| | | | | Τ |
|---|--|--|---|----|
| | copyright: | code revie | ew: | |
| | The following documents are the sole property of davidson architecture & engineering, llc for the specific purpose of construction of said building. These documents are considered confidential and subject to davidson architecture & engineering llc's | governing municipality: governing code: | Lee's Summit, Missouri 2018 IBC, 2018 IMC, 2018 IPC, 2018 IFGC, 2018 IFC, 2017 NEC ADA.ANSI 117.1 | `, |
| | copyright protection. Neither receipt nor possession transfers any rights to reproduce these documents or any part thereof. Any re-use of these documents without the express written permission of davidson architecture & engineering, Ilc is strictly prohibited and shall confer no liability to davidson architecture & engineering, Ilc. | zoning: site area: first floor building area: building mezzanine area: total building area: floor area ratio: business description: construction type: | CP-2 175,306 sq. ft. (±4.02 acres) 12,475 sq. ft. 1,385 sq. ft. 13,860 sq. ft. 0.08 automobile sales and detailing IIB | |
| — | disclaimer: | occupancy type: stories: building height: | B (Business, S-1 (Auto Shop) 1 story with mezzanine 28'-8" | |
| | These documents are accurate to the best of davidson architecture & engineering, Ilc's professional knowledge. In the event a discrepancy in the documents is encountered, it is the responsibility of that party to notify davidson architecture & engineering in a timely manner, for corrections and/or explanation of the documents. | fire suppression: tabular area: sprinkler increase: total allowable area: total building area: first floor area: mezzanine area: | yes 17,500 sq. ft. (S-1) 300% = 52,500 sq. ft. 70,000 sq. ft. 14,376 sq. ft. 12,944 sq. ft. 1,432 sq. ft. | |
| | | occupant load: first floor: | | |
| | project description: | | sq. ft. / 150 = 28 occ. sq. ft. / 300 = <u>29 occ.</u> 57 occupants | |
| | New building for used automotive sales and detailing | | q. ft. / 150 = 7 occ. q. ft. / 15 = <u>34 occ.</u> 41 occupants | |
| | | Total building occupants: | 98 occupants | |
| | | plumbing fixtures required B 2 water closets 2 lavatories 1 drinking fountains 1 mop sink | | |
| | | S-1 1 water closet 1 lavatory 1 drinking fountain 1 mop sink | | |
| | | req'd plumbing fixtures: | 3 water closets3 lavatories2 drinking fountains1 mop sink | |
| | | plumbing fixtures provide | d: 4 water closets 4 lavatories 2 drinking fountains 2 mop sinks | |
| | | exit width required: 98 x exit width provided: 1 ma 6 ma | | |
| | | max. exit access travel di (2018 IBC table 1017.2): B: 300' S-1: 250' | istance with sprinkler system | |
| | | | ess than the max. allowable distan | се |
| | | exit from mezzanine - 41 required and provided | occupants (less than 49), 1 stair | |

| shee | t index: | | client: |
|--------------------|---|----------|-------------------------------------|
| A0.0 | cover sheet | | Lee's Summit Town Center, LLC |
| <u>Civil</u> | | | Bob Balderston |
| C1.0 | civil cover sheet | | 3200 NW South Outer Road |
| C1.1 C1.2 | notes site plan | | Lee's Summit, MO 64105 |
| C1.2 | utility plan | | 1 "1 1 |
| C2.1 | grading plan | | architect: |
| C2.2 | erosion control plan | | |
| C2.3 | erosion control plan | | Powell Minnis, RA |
| C2.4 C2.5 | spot elevation plan details | | Davidson Architecture & Engineering |
| C2.6 | details | | 4301 Indian Creek Parkway |
| C3.1 | existing drainage map | | Overland Park, Kansas 66207 |
| C3.2 | proposed drainage map | | p: 913.451.9390 f: 913.451.9391 |
| C3.3 C4.1 | storm plan details | | |
| C4.2 | details | | civil engineer: |
| C4.3 | details | | Civil Clighteer. |
| C4.4 | details | | Paul A. Miller, P.E. |
| Architecture | | | Davidson Architecture & Engineering |
| L1.1 | landscape plan and details | | 4301 Indian Creek Parkway |
| A1.1 | site plan | | Overland Park, Kansas 66207 |
| A2.1 | floor plan | | p: 913.451.9390 f: 913.451.9391 |
| A2.2 A2.3 | mezzanine floor plan roof plan | | p. 910.401.9090 1. 910.401.9091 |
| A2.4 | reflected ceiling plan | | |
| A2.5 | reflected mezzanine ceiling plan | | structural engineer: |
| A3.1 | exterior elevations | | |
| A3.2 A4.1 | details building sections | | Ryan Shafer, P.E. |
| A4.1 A4.2 | wall sections | | BSE Structural Engineers |
| A4.3 | wall sections | | 11320 W. 79th Street |
| A4.4 | wall sections | | Overland Park, Kansas 66214 |
| A4.5 A4.6 | wall sections stair section and details | | p: 913.492.7400 |
| A4.7 | details | | |
| A5.1 | door schedule and details | \vdash | mechanical: |
| A5.2 | room finish schedule and elevations | | modramodn |
| A5.3 A5.4 | interior elevations and details details and door hardware schedule | | Mark Bessmer |
| A5.5 | interior finish plans | | Henry Miller Mechanical |
| | | | 6609 Royal Street |
| Structural S0.0 | general notes | | Pleasant Valley, Missouri 64068 |
| S0.0 S0.1 | general notes isometric | | p: 816.883.8818 |
| S0.01 | general notes | | |
| S1.1 | foundation plan | | plumbing: |
| S2.1 S2.2 | mezzanine framing plan roof framing plan | | plumbing. |
| S3.1 | typical foundation details | | Mark Miller |
| S3.2 | foundation details | | Henry Miller Mechanical |
| S4.1 | typical framing details | | 6609 Royal Street |
| S4.2 S4.3 | typical framing details typical framing details | | Pleasant Valley, Missouri 64068 |
| S4.4 | typical framing details | | p: 816.883.8818 |
| S4.5 | framing details | | • |
| S4.6 | masonry elevations | | |
| S4.7 | masonry elevations | | electrical: |
| Mechanical/ | Plumbing | | Ernie Cota |
| MP0.0 | mechanical and plumbing specifications | | |
| MP0.1 | mechanical and plumbing specifications | | KASA Electric, LLC |
| P1.0 P1.1 | plumbing first floor waste and vent plan plumbing mezzanine waste and vent plan | | 1206 NW Valley Ridge Drive |
| P2.0 | plumbing water and gas plan | | Grain Valley, Missouri 64029 |
| P3.0 | plumbing schedule and details | | p: 816.228.4886 |
| M1.0 | mechanical first floor plan | | • |
| M1.1 M2.0 | mechanical mezzanine plan mechanical schedules and details | | general contractor |
| | | | |
| Electrical | .14.2. 1. 20 1 | | Rothwell Construction, Inc. |
| E100 E101 | electrical site plan lighting plans | | 1500 NW Hwy 7 |
| E101 | power plans | | Blue Springs, Missouri 64014 |
| E103 | electrical roof plan | | p: 816.228.8808 f: 816.228.8843 |
| E201 | electrical schedules | | |





e Sales and Detail Center

new facility for

AO.O cover sheet

Civil Engineer:

Mr. Paul A. Miller, P.E.

4301 Indian Creek Pkwy.

Overland Park, KS 66207

Phone: (913) 451-9390

Owner Information

Bob Balderston

• Boundary information, existing utilities and topographic features shown are based on

• The existing utility locations shown on these plans are approximate and may not

• The contractor shall be responsible for any damage to any utilities or their structures

• The contractor shall coordinate and be responsible for connection fees, system development fees, taxes, etc. for all main connections and/or extensions with and

• The contractor shall be responsible for adjusting all at-grade utilities such as manhole covers, valve box covers, etc. to finish grade, whether specifically indicated

Utilities shown on the plan with specific elevations and/or structure locations are SUE

CP-2

15,993 s.f.

A part of the Northeast Quarter of the Northwest Quarter, Section 29, Township 48 North,

Commencing at the Northeast corner of the Northwest Quarter of said Section 29; thence S

1°35'52"W along the East line of the Northeast Quarter of the Northwest Quarter for 991.63

feet for the Point of Beginning; thence S 1°35'52"W continuing along said East line for

330.00 feet to the Southeast corner of the Northeast Quarter of the Northwest Quarter;

thence N 88°15'22"W along the South line of the Northeast Quarter of the Northwest Quarter

for 561.55 feet to the Southeast corner of LEE'S SUMMIT TOWN CENTRE, LOT 1 & LOT 2, a

subdivision of record; thence N 1°42′31″E along the East line of said subdivision for 330.00

feet; thence S 88°15'22"E for 560.91 feet to the Point of Beginning. Subject to the road

Range 31 West, Lee's Summit, Jackson County, Missouri, described as follows:

right-of-way of Independence Avenue. Containing 4.25 acres more or less.

quality level "B", ie: storm sewer, sanitary sewer, water hydrants & valves, utility poles, etc. All other existing utility information shown is SUE quality level "D",

Lee's Summit. Missouri

~175,306 s.f. or ~4.02 acres

5 parking spaces per 1,000 s.f.

 $5 \times 16,000 \text{ s.f.} = 80 \text{ parking spaces}$

124,303 s.f. 71% < 80%

51,003 s.f. 29% > 20%

service establishment

232 parking spaces

from the city and/or respective utility unless otherwise coordinated with the Owner. All utility services for this project shall be coordinated with respective utility company by

include all utility lines present. The contractor shall be responsible to make One Call and coordinate field location of all existing underground utilities prior to beginning

Email: Paul@davidsonae.com

Lee's Summit Town Center, LLC

3200 NW South Outer Road

Lee's Summit, MO 64105

Email: bob@hifolksbob.com

Phone: 816-229-4400

Davidson Architecture & Engineering, LLC

02.16.2021

checked by

sheet number

drawing type project number 19076

Commercial Development Plan for Detail Facility — Balderston Section 29, Township 48 North, Range 31 West

Sheet Index

C1.0 - Cover Sheet

C1.1 - Civil Notes

C1.2 - Site Plan

C4.1 — Details

C4.2 — Details

C4.3 — Details

C4.4 — Details

C4.5 — Details

Utility Notes

C1.3 – Utility Plan

C2.1 - Grading Plan

C2.4 - Spot Elevation Plan C2.5 - ADA Spot Elevation Plan C3.1 — Existing Drainage Area Map

C2.2 - Erosion Control Plan - Phase I

C3.2 - Proposed Drainage Area Map C3.3 - Storm Sewer Plan & Profile

C3.4 - Storm Network Calculations

excavation/construction activities.

during excavation/construction activities.

C2.3 — Erosion Control Plan — Phase II

information supplied by owner, surveyor, and others.

primarily retracement of one—call and city records.

Project Information

governing municipality:

site area:

green area:

Legal description:

impervious area:

total building area:

required parking:

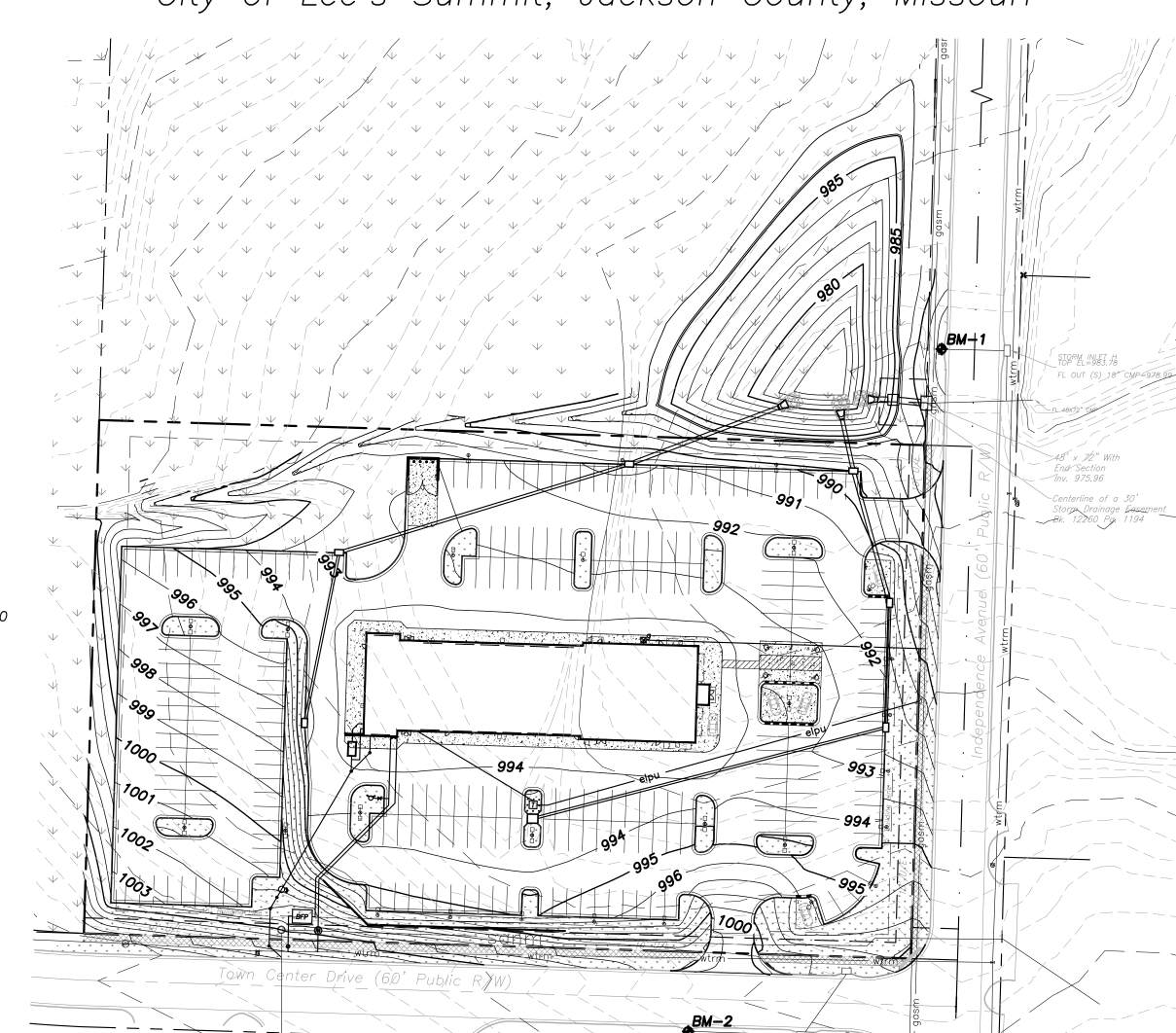
actual parking on site:

Per Missouri Department of Natural

Resources, there are no open permits for Section 29, Township 48 North, Range 31 West, City of Lee's Summit,

Jackson County, Missouri for any oil and gas wells under construction, active,

inactive, plugged and/or abandoned.



force main release valve

fire hydrant water valve

sanitary manhole

service cleanout

backflow preventer

natural aas meter

primary switch gear

cable/phone/data junction box

• All work and materials shall be subject to inspection and approval by the owner or the owner's representative. Any change or deviation from these plans must be authorized by the owner or the owner's representative.

projects of the city of Lee's Summit, MO.

General Notes

• All traffic control in connection with construction in the right—of—way shall be in conformance with the Manual of Uniform Traffic

Location Map

• The contractor shall be required to provide a stabilized construction entrance to prevent mud from being deposited onto

• All work within the road right—of—way shall conform to the technical specifications and design criteria for public improvement

• Erosion Control shall be per the Erosion and Sediment Control Program Manual of the City of Lee's Summit, MO.

• The contractor shall be responsible for obtaining all required permits, paying all fees, and otherwise complying with all applicable regulations governing the project.

• The contractor shall protect from damage or injury all property including survey monuments, property markers, benchmarks, etc. Items damaged shall be reset by a professional land surveyor licensed in the state of Missouri, at the contractor's expense.

• The contractor shall be responsible for the restoration of the right-of-way and for damaged improvements such as curbs, sidewalks, street light and traffic signal junction boxes, traffic signal loop lead—ins, signal poles, etc. Damaged improvements shall be repaired in conformance with the latest city standards and to the city's satisfaction.

• The contractor shall sod all disturbed areas within the public street right-of-way.

• Paving shall conform to the soils report, and these drawings, any identified discrepancies shall be brought to the attention of

• Contractor shall provide 48-hour notification to the city engineering division to schedule all required inspections.

• All concrete for public improvements shall comply with the Standards and Specifications of the Kansas City Metropolitan Materials Board (KCMMB). Structural concrete shall be 5,000 psi and nonstructural concrete shall be 4,000 psi.

• A right-of-way work permit and/or street excavations permit shall be obtained by the contractor to complete all utility work within the public street right-of-way.

Vicinity Map No Scale

Local Benchmarks: ___BM-#

<u>BM-1:</u> Storm Structure, Manhole Cover Elevation: 982.05' N: 1013823.1378

E: 2827361.8656 <u>BM-2:</u> Storm Structure, Manhole Cover Elevation: 982.06 N: 101382.1725

Floodplain Note:

E: 2827403.8100

The site lies entirely within 'Zone X', areas determined to be outside the 0.2% annual chance floodplain as depicted on the FEMA Flood Insurance Rate Map (FIRM) no. 29095C0430G, Revision Date: January 20, 2017.

Property Legend

| | property lines |
|-----------------------|------------------------|
| | - easements |
| | setbacks |
| <u>Grading Legend</u> | |
| | existing minor contour |
| | existing major contour |

<u>Utility Legend</u>

<u>Linetypes</u>

sanitary service = = = = =storm sewer (existing) water main water service (fire) water service (domestic)

water service (irrigation) natural gas service schematic

> underground primary electric underground secondary electric overhead electric

fence—chainlink fence-wood fence-barbed wire

Water - City of Lee's Summit - phone (816) 969-1900 Storm Sewer - City of Lee's Summit - phone (816) 969-1800 Electric - Evergy - phone (888) 471-5275 Gas - Spire - phone (816) 756-5252 Telephone - At&T - phone (800) 464-7928

Cable - Spectrum - phone (816) 358-8833

Sanitary - City of Lee's Summit - phone (816) 969-1900

Utility Contacts

| right of way |
|--------------------|
| property lines |
| easements |

_____ proposed minor contour

existing

storm sewer (solid wall, proposed) storm sewer (solid wall, proposed) storm sewer (perforated, proposed)

underground cable/phone/data underground cable/phone/data service



rectangular structure circular structure

water meter

service transformer (pad mount)

light pole

street light

pedestrian street light electric pole

guy wire

end section

- The Contractor shall be responsible for obtaining all required permits, paying all fees, and otherwise complying with all applicable regulations governing the project.
- All materials, workmanship, and construction shall meet or exceed the city standards. Where there is conflict between these plans and standards, the higher quality standard as determined by the engineer shall apply. All work shall be inspected and approved by contractor.
- All work and materials shall be subject to inspection and approval by the owner or the owner's representative. Any change or deviation from these plans must be authorized in writing by the owner or the owner's representative prior to work being completed.
- The work associated with and based on these plans, shall be subject to the requirements of, and conform to, the Municipal Code of Lee's Summit. MO. and the standards and specifications in current use. The standards. specifications, details, and procedures sub-referenced therein are hereby incorporated by reference.
- Lineal foot measurements shown on the plans are horizontal measurements, not slope measurements. All payments shall be made on horizontal measurements.
- No geological information is shown in these plans.

the minimum design standards as required by the city.

- Prior to commencement of work, the contractor shall notify all utility companies which have facilities in the near vicinity of the construction to be performed.
- All waste material resulting from the project shall be disposed of off—site in an approved landfill. All excavation shall be unclassified. No separate payment will be made for rock excavation. Contractor is responsible for all haul off
- The Contractor shall be required to provide a stabilized construction entrance to prevent mud from being deposited onto adjacent roads.
- All mud, dirt, and debris tracked onto the parking lot or any roadway shall be removed immediately by the contractor.
- The Contractor shall be responsible for keeping the public streets in the vicinity of the job site clean and free of rocks, soil and debris. Streets and/or parking areas will be scraped and swept on a daily basis by the general contractor.
- The Contractor shall protect from damage all survey monuments, property markers, benchmarks, etc. Items damaged shall be reset by a professional land surveyor licensed in the state of Missouri, at the contractor's expense.
- Paving shall conform to the geotechnical report and these drawings, any identified discrepancies shall be brought to the attention of the engineer immediately. If no geotech, report is provided for the project, the contractor shall use
- The Contractor shall notify the City of Lee's Summit Development Engineering Inspection at (816) 969-1200 at lease 48 hours prior to commencement of any construction.
- All concrete for public improvements shall comply with the city standards and specifications. If no city standards and specifications are provided, then the contractor shall comply with the standards and specifications of the Kansas City Metropolitan Materials Board (KCMMB) unless otherwise noted. Structural concrete shall be 5,000 psi and nonstructural concrete shall be 4,000 psi.
- The contractor shall be responsible for the restoration of the right-of-way and for damaged improvements such as curbs, sidewalks, street light and traffic signal junction boxes, traffic signal loop lead—ins, signal poles, etc (offsite and onsite). Damaged improvements shall be repaired in conformance with the latest city standards and to the city's satisfaction.
- All work within the road right-of-way shall conform to the technical specifications and design criteria for public improvement projects of the city of Lee's Summit, MO or the transportation department of Missouri. A right-of-way work permit and/or street excavations permit shall be obtained by the contractor if required to complete all work within the public right-of-way.
- All traffic control in connection with construction in the right-of-way shall be in conformance with the Manual of Uniform Traffic Control Devices and/or the jurisdictional authority. It is the contractor's responsibility to obtain a traffic control permit if required.
- All waste materials, trash and construction debris shall be collected and stored in dumpsters. No construction waste shall be buried on site. All hazardous waste materials will be disposed of in the manner specified by local, state and federal regulations. Site personnel shall be instructed in these practices, and the construction manager shall be responsible for seeing that these practices are followed.
- Recommendations made by the geotechnical engineer, to be retained by the owner, and contained in the geotechnical report shall govern project conditions unless noted otherwise. Paving shall conform to the geotechnical report, which itself meets or exceeds City's requirments. Any discrepancies shall be brought to the attention of the engineer.
- The Contractor shall grade areas to provide positive drainage.
- The contractor shall be responsible for the coordination of work between suppliers and subcontractors involved in the project, including staging of construction details.
- All disturbed areas shall be maintained for dust control. Sprinkling tank trucks shall be available at all times & used on on—site disturbed areas, and other areas where dust becomes a problem as a result of construction activity.
- Nothing indicated on these drawings shall relieve the contractor from complying with appropriate safety regulations. <u>Utility Notes:</u>
- Boundary information, existing utilities and topographic features shown are based on information supplied by owner, surveyor, and others.
- The existing utility locations shown on these plans are approximate and may not include all utility lines present. The contractor shall be responsible to contract "One Call" and coordinate field location of all existing underground utilities prior to beginning excavation/construction activities.
- The contractor shall be responsible for any damage to any utilities or their structures during excavation/construction activities. Utilities include but are not limited to a service such as electricity, communication, water, public transportation (including traffic signals), storm systems, and items provided by a public utility.
- The contractor shall coordinate and be responsible for connection fees, system development fees, taxes, etc. for all main connections and/or extensions with and from the city and/or respective utility unless otherwise coordinated with the Owner. All utility services for this project shall be coordinated with respective utility company by contractor.
- The contractor shall be responsible for adjusting all at-grade utilities such as manhole covers, valve box covers, etc. to finish grade, whether specifically indicated in these plans or not.
- Utilities shown on the plan with specific elevations and/or structure locations are SUE quality level "B", ie: storm sewer, sanitary sewer, water hydrants & valves, utility poles, etc. All other existing utility information shown is SUE quality level "D", primarily retracement of one—call and city records.
- Refer to mechanical, electrical, and plumbing (MEP) plans for utility service sizes and exact locations. Refer to site electric plans for electric construction details.
- Provide temporary support for existing utility lines that are encountered during construction until backfilling is complete.
- Backfill all utility trenches according to the most recent edition of the jurisdictional standards.
- All utilities shall be brought within 5' of the building to connect to plumbing contractors work unless otherwise
- The Contractor shall adjust all utility fixtures, manholes and inlets to finished grade as required.
- The Contractor shall maintain 18" minimum vertical clearance between storm sewer and sanitary sewer pipes and 18" minimum vertical clearance between sanitary sewer and water main unless otherwise specified.
- Contractor shall prevent entry of mud, dirt, debris, and other material into new and existing storm sewer systems. Should any contamination occur during construction, the contractor shall clean at contractor's expense. Upon completition of all storm sewer improvements, all new and existing pipe and structures shall be cleaned out.
- Electrical, lighting, and data conduit layout shown is for graphical purposes only. See MEP plans for more detail.
- The Contractor shall provide all temporary power, process, and utility service bypasses and connections as required.

Erosion Control Notes:

- The installation of the silt fencing, the maintenance of the drainage swales, and the construction of the stabilized entrance shall be completed prior to any clearing and grading of any portions of the site. Disturbed portions of the site where construction activities have permanently ceased shall be stabilized with permanent seeding no later than 14 days after the last construction activity, refer to SWPPP. Roadway swales shall be stabilized with Erosion Control Devices. Once construction activity ceases permanently in an area, that area shall be stabilized with permanent seed and mulch. Only after the entire site has been stabilized, the silt fencing shall be removed.
- The general contractor, or designated Erosion Control Contractor, shall be responsible for construction and maintenance of erosion control devices and practices. The contractor shall be responsible for implementation of, and ensuring compliance of, the project Storm Water Pollution Prevention Plan (SWPPP), a copy of which shall be obtained from the Desian Engineer. The SWPPP shall be maintained on site per NPDES requirements and shall be available for review at any time, by any authorized Federal, State, or local review official, as well as the Design Engineer. The general contractor, or designated Erosion Control Contractor, shall also be responsible for ensuring compliance with, and paying any fees associated with, the State of Missouri General Permit for Stormwater Runoff associated with construction activities, a copy of which shall be maintained in the aforementioned SWPPP.
- This project shall be constructed in compliance with the soil erosion and sedimentation control permit, and conform to the standards and specifications of the city of Lee's Summit, MO, prior to any land disturbance
- Erosion and any sedimentation from work on this site shall be contained on the site and not allowed to collect on any offsite areas or in waterways. Waterways include both natural and man—made open ditches, streams, storm drains, lakes and ponds. Refer to erosion control plans for more information.
- The contractor shall be responsible to control downstream erosion and siltation during all phases of construction. Erosion Control work and procedures shall be in place prior to beginning excavation/construction activities. To ensure progressive stabilization of disturbed earth, Erosion control devices shall be staged, installed and maintained throughout land disturbance activities as directed in the drawings, project manual and in accordance with all federal, state and local standards until the site is stabilized.
- The contractor shall implement and maintain Erosion Control Devices as shown in the drawings and project manual before, and at all times during the construction of this project. Any modifications to the devices due to construction or changed conditions shall be complied with as required or as directed by the city of Lee's Summit, MO.
- ullet The contractor shall be responsible for installation and maintenance of all Erosion Control Devices. This includes providing berms, silt fence, or other means to prevent erosion from reaching the right of way and offsite boundaries. In the event the prevention measures are not effective, the contractor shall remove any debris and erosion, restoring the right of way to original or better condition.
- Contractor is to provide erosion protection for all storm sewer inlets.
- If any of the Erosion Control Devices on the site are deemed inadequate or ineffective, the city of Lee's Summit, MO has the right to require additional Erosion Control measures at the expense of the general contractor.
- If any pump—driven dewatering is needed, it shall be discharged though a filter bag over a well—vegetated area. The pump must discharge at a non-erosive velocity. If necessary, an approved energy dissipater may be used.
- Permanent BMP's for any disturbed land area shall be completed by the general contractor within 5 calendar days after final grading or the final earth change has been completed. When it is not possible to permanently stabilize a disturbed area after land disturbance activity ceases, temporary Erosion control devices shall be implemented immediately. All temporary Erosion Control Devices shall be maintained until permanent BMP devices are implemented. All permanent BMP's will be implemented and established before a certificate of compliance is
- Strip topsoil only from those areas that will be disturbed by excavation, filling, road building, or compaction by equipment. Refer to the geotechnical report for depths of stripping. Put sediment basins, diversions, and other controls into place before stripping.
- When topsoiling, maintain needed erosion control practices such as diversions, grade stabilization structures, berm, dikes, level spreaders, waterways and sediment basins.
- Grades on the areas to be topsoiled which have been previously established shall be maintained.
- Bonding Immediately prior to dumping and spreading of topsoil, loosen the subgrade by discing or scarifying to a depth of at least 4", to permit bonding of the topsoil and subsoil.
- The general contractor shall inspect the Erosion Control Devices once every 14 days under any circumstances, within 24 hours of rainfall, and daily during a prolonged rain event unless otherwise noted in the SWPPP or by the jurisdictional authority. A log of inspection report shall be maintained and accessible in accordance with National Pollution Discharge Elimination System (NPDES) requirements. Any required maintenance shall be provided within 72 hours.
- Install silt fence, inlet filters, and other Erosion Control Devices as indicated in the drawings, per APWA and authority regulations, and at additional affected areas as necessary. Build-up of sediment shall be removed promptly per authorities regulations. If silt fence decomposes or becomes ineffective prior to the end of expected usable life and the barrier is still required, the silt fence shall be replaced promptly. Sediment shall be removed from sediment traps or basins when design capacity has been reduced to 50%. Contractor shall flare the ends of the silt fence uphill in order to temporarily impound runoff.
- Earthen berms shall be regularly inspected, and inspected after each rainfall event. Repairs to earthen berms shall be made immediately. If the earthen berm shows signs of erosion, and it is determined that material must be added to fix the berm, the material shall be properly placed, compacted and reseeded. The berm shall be reseeded and stabilized, as needed, to maintain its soundness whether or not there has been any rainfall.
- Drainage swales shall be inspected regularly and after every rainfall event. Repairs to drainage swales shall be made immediately. If the flow channel and/or outlets show signs of deficiency, the damaged area(s) shall be restabilized and reseeded, as needed, to prevent further damage. If additional measures are needed to eliminate issues, contractor shall notify the engineer for possible modifications.
- Refer to the jurisdictional authority for temporary gravel construction entrance details. If not specified, refer to APWA standards. The entrance and exit areas of the project shall be cleared of all vegetation, roots, and other objectionable material. The gravel shall be placed to the proper dimensions and graded to a smooth and even slope. Construction entrance drainage shall be provided to carry water to a sediment trap or other suitable outlet.

Stockpiling Notes:

- Select stockpile location to avoid slopes and natural drainageways, avoiding traffic routes. On large sites, re-spreading is easier and more economical where topsoil is stockpiled in small piles located near areas where they will be used.
- Sediment Barriers Use sediment fences or other barriers where necessary to retain sediment.
- Temporary Seeding Protect topsoil stockpiles by temporarily seeding as soon as possible, not to exceed 14 days, weather permitting, after the formation of the stockpile.
- Permanent Vegetation If stockpiles will not be used within 12 months, they must be stabilized with permanent vegetation to control erosion and weed growth.
- All stockpiled soils shall be maintained in such a way as to prevent erosion from leaving the site. Silt fence must be installed around the perimeter of the stockpile.

<u>Seeding Notes:</u>

or oats at 100lbs. per acre.

seeding. Apply the mixture at 2lbs. per 1000ft²

re—seedings within the same season, if possible.

Seeding shall be as follows unless otherwise stated in the landscape plans.

more than 1" deep, and grasses and legumes no more than $\frac{1}{2}$ ".



architecture & engineering

4301 Indian Creek Parkway Overland Park, KS 66207 phone: 913.451.9390 fex: 913,451,9391

RELEASE FOR CONSTRUCTION



Demolition Notes:

for proper installation.

operations.

 At the site, the Contractor shall maintain the required documents for immediate review, included but not limited to: Site Safety Plan. Demolition Permits. Street Closure Permits. Contract Documents. Demolition Plans. Salvage Verification Forms, SWPPP Etc.

Annual rye grass, wheat, or oats should be used for temporary seeding. Apply rye grass at 120lbs. per acre, wheat

• A mixture of 65% kentucky bluegrass and 35% chewing fescue or creeping red fescue should be used for permanent

• Seedbed preparation—Install necessary mechanical erosion and sedimentation control practices before seeding, and

All seeding shall be performed during favorable weather conditions and only during normal and accepted planting

• Seed should be labeled in accordance with U.S. Department of Agriculture rules and regulations under the federal seed

• Apply seed uniformly with a cyclone seeder, drill, cultipacker seeder, or hydroseeder. Small grains should be planted no

• Generally, a permanent stand of vegetation cannot be determined to be fully established until soil cover has been

• The Contractor shall seed all disturbed areas unless otherwise noted by landscape plans. Immediately after seeding,

• The Contractor shall sod all disturbed areas within the public street right—of—way. Refer to city and state standards

maintained for one full year from planting. Inspect seeded areas for failure and make necessary repairs and

mulch all seeded areas with unweathered small grain straw, spread uniformly at the rate of 1-2 tons per acre or

100lbs (2-3 bales) per 1000ft^2 . The mulch should be anchored with disc type mulch anchoring tool or other means

seasons when satisfactory growing conditions exist. The planting operations shall not be performed during times of

extreme drought, when ground is frozen or during times of other unfavorable climatic conditions unless otherwise

approved by owner's representative. The contractor assumes full and complete responsibility for all such plantings and

act and comply with the requirements of the Missouri seed law. Labels contain important information on seed purity,

the lime and fertilizer evenly and incorporate into the top 4"-6" of soil by discing or other suitable means.

germination, and presence of weeds. Weed seed should not exceed 1.0% by weight of the mixture.

as approved by the jurisdictional authority. Mulch matting may be used in lieu of loose mulch.

complete grading according to the approved plan. Lime and fertilizer needs should be determined by soil test. Apply

- The Contractor shall notify all utility companies for field verification and disconnection of utilities prior to any work. Coordination is required for both temporary and permanent utility services that serve the site including, but not limited to: water lines, power, telephone, cable, storm sewer, sanitary sewer with the city and/or respective utility.
- The Contractor is specifically cautioned that the locations and/or elevation of existing utilities as shown on these plans are based on records of the various utility companies, and where possible, measurements taken in the field. The information is not to be relied on as being exact or complete. Contractor shall contact One Call utility information service for utility locates. The Contractor must call the appropriate utility companies at least 72 hours before any excavation to request exact field location of utilities. The Contractor shall also coordinate and allow access for utility companies to perform any disconnection or relocation activities. It shall be the responsibility of the Contractor to relocate all existing utilities which conflict with the proposed improvements shown on the plans.
- Remaining building structures and remaining utility services shall be protected from damage. Damage to any existing features to remain will be replaced at the Contractor's expense.
- Areas disturbed during demolition shall be thoroughly evaluated by the geotechnical engineer responsible for site preparation prior to placement of structural fill. All disturbed soils shall be undercut prior to placement of structural fill, per the geotechnical recommendations. Contractor shall notify the geotechnical engineer at least 72 hours prior to placement of structural fill.
- Excavations created by the removal of any existing utility lines that extend below design grades shall be cut thoroughly evaluated by the geotechnical engineer prior to placement of fill. If existing utilities are to be left in-place, existing trench backfill shall be evaluated in accordance with the recommendations of evaluation of existina fill.
- The Contractor shall be responsible for obtaining all Federal, State, and local permits, obtaining all inspections, and shall conform to all governing codes and regulations required to perform necessary abatement during demolition, should hazardous materials be encountered.
- Contractor is responsible for legally disposing of all materials and associated cost of interim storage facilities.
- For tree & stump removal, the Contractor shall remove all root systems from the site not designated to be saved. Materials disturbed during removal of stumps shall be undercut and replaced with structural fill. A zone of desiccated soils may exist in the vicinity of the trees. The desiccated soils have a higher swell potential and shall be undercut and replaced with structural fill.
- No construction waste shall be buried on site. All hazardous waste materials will be disposed of in the manner specified by local, state and federal regulations.

Retaining Wall Notes:

- Site retaining wall improvements shall be designed by a licensed professional engineer retained by the contractor. The wall engineer and contractor shall satisfy themselves of the conditions of the surrounding site features and any interactions with the proposed improvements.
- Retaining wall design drawings and specifications shall be provided to the owner and owner's representative for review and approval. All retaining wall designs shall be signed and sealed by a registered Professional Engineer licensed in the state of Missouri. Design services shall be included in retaining wall pricing.
- Refer to Retaining Wall drawings for wall information. Civil plan set shall only be used for general location and spot elevations.
- The Contractor is responsible for coordinating all inspections, certifications, permits, fees and close out of the wall unless otherwise determined. Contractor shall notify wall design engineer for final inspection. Contractor shall include in construction cost for all of the above items related to the installation of the retaining wall.
- Any wall shown is a schematic representation of the proposed walls. The spot elevations denoting retaining walls are provided on the site grading plan.
- If the wall is greater than 30" and is in an accessible area, guard rails are required per code.

Americans with Disabilities Act (ADA) Notes:

• The running and cross slopes for all sidewalks, accessible paths, ramps, designated parking stalls, etc., shall be in compliance with latest Federal ADA guidelines, in addition to any accessibility standards adopted by the governing municipality. Prior to installation/construction, if any discrepancies are found within the plans, the Engineer shall be notified.

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02.16.2021

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sheet number

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project number 19076

existina

proposed

sanitary main sanitary service

water main

storm sewer (existing)

water service (fire)

natural gas main

overhead electric

fence-chainlink

fence-barbed wire

fence-wood

treeline

water service (domestic)

water service (irrigation)

natural gas service schematic

underground primary electric

undgrnd cable/phone/data

underground secondary electric

undgrnd cable/phone/data service

Construction Legend

<u>Demolition Legend</u>

<u>Property Legena</u>

<u>Grading Legend</u>

concrete pavement

standard asphalt

CG-2 standard dry curb & gutter

Remove curb

---- easements

CG-1 standard curb & gutter

setbacks

existing minor contour

existing major contour

proposed minor contour

proposed major contour

storm sewer (solid wall, proposed)

storm sewer (solid wall, proposed)

storm sewer (perforated, proposed)

fire hydrant

water meter

water valve

backflow preventer natural gas meter

service transformer (pad mount)

primary switch gear

light pole

☆

cable/phone/data junction box

pedestrian street light

guy wire

end section



Demolition Notes

- 1. Contractor will coordinate with respective utility all existing utilities that serve the site including but not limited to water lines, power, telephone, cable, storm sewer, sanitary sewer.
- 2. The Contractor is specifically cautioned that the locations and/or elevation of existing utilities as shown on these plans are based on records of the various utility companies, and where possible, measurements taken in the field. The information is not to be relied on as being exact or complete. The Contractor must call the appropriate utility companies at least 72 hours before any excavation to request exact field location of utilities. It shall be the responsibility of the Contractor to relocate all existing utilities which conflict with the proposed improvements shown on the plans.
- 3. The Contractor shall protect offsite improvements (including but not limited to sidewalks, drives, utilities, existing streets, curbs and paving) surrounding the project boundary from demolition damage.
- 4. The Contractor shall notify all utility companies for field verification and disconnection of utilities prior to any work. The Contractor shall contact the One Call utility information service & utility companies for utility locates. The Contractor shall coordinate and allow access for utility companies to perform any disconnection or relocation activities.
- 5. The Contractor shall maintain at the demolition site the required documents for immediate review (IE. Site Safety Plan, Demolition Permits, Street Closure Permits, Contract Documents, Demolition Plans, Salvage Verification Forms, SWPPP Etc.). Inspections of erosion control devices after any rainfall event that causes runoff. Development Engineering Inspection requires copies of the inspections after the site is stabilized.
- 6. Prior to demolition, all applicable erosion control devices are to be installed.
- 7. Damage to any existing features to remain will be replaced at the Contractors expense to exiting or better condition.
- 8. All broken concrete and other debris from demolition shall be removed from the site. Areas disturbed during demolition shall be thoroughly evaluated by the geotechnical engineer responsible for site preparation prior to placement of structural fill. All disturbed soils shall be undercut prior to placement of structural fill, per the geotechnical recommendations.
- 9. The Contractor shall strip all remaining vegetation, topsoil, debris and other unsuitable materials from the proposed construction areas. Stripping depths shall be adjusted to remove all vegetation and root systems. The actual stripping depth shall be based on visual examination by the Geotechnical Engineer. Topsoil removed during stripping operations can be used for final site grading within the landscaped areas. Care shall be exercised to separate these materials to avoid incorporation of the organic matter in structural fill sections.
- 10. For tree & stump removal, the Contractor shall remove all root systems from the site not designated to be saved. Materials disturbed during removal of stumps shall be undercut and replaced with structural fill. A zone of desiccated soils may exist in the vicinity of the trees. The desiccated soils have a higher swell potential and shall be undercut and replaced with structural fill.
- 11. Excavations created by the removal of any existing utility lines that extend below design grades shall be cut wide enough to allow use of heavy construction equipment to compact the fill. Base of the excavations shall be thoroughly evaluated by the geotechnical engineer prior to placement of fill. If existing utilities are to be left in-place, existing trench backfill shall be evaluated in accordance with the recommendations of evaluation of existing fill.

heavy duty asphalt

<u>Construction Notes:</u> concrete sidewalk 1. Construct standard CG-1 wet or dry concrete curb & gutter per City of Lee's Summit, MO where indicated (see legend). Dry curb is

pitched out to not hold water CG-1 standard dry curb & gutter 2. Construct standard CG-2 wet or dry concrete curb & gutter per City of Lee's Summit, MO where indicated (see legend). Dry curb is \blacksquare CG-2 standard curb & gutter

> pitched out to not hold water. 3. Construct heavy—duty asphalt pavement, Re: C4.3. (see legend)

- South Line of the N 1/4, NW 1/4, Sec. 29-48N-31W

4. Construct standard—duty asphalt pavement, Re: C4.3 (see legend)

Existing Fire

Hydrant -

Existing sanitary

sewer line

5. Construct concrete pavement, Re: C4.3. (see legend)

Construct concrete sidewalk, Re: C4.2. (see legend) 7. Parking, hatching, accessible aisles, and universal symbol to be painted blue with 4" stroke as applicable, typ.

8. Construct ADA accessible sidewalk ramp, ramps shall comply with City Standards and Details. Re: C2.5 & C4.5.

9. Install ADA parking signage, with one van accessible sign. 10. Proposed striping: parking, etc., typ., 4" white stripe per arch plans.

11. Trash enclosure, Re: Arch. Plans.

12. Match existing pavement elevation 13. Remove existing flared end section on 72" CMP storm pipe

14. Proposed site lighting by others.

15. Construct commercial entrance, per City's standards. 16. Construct ∼167 L.F. modular block retaining wall. Designed by others.

17. Proposed storm sewer see sheet C3.3 for detail (private).

<u>General Notes</u>

Fire Department

Connection

• All work and materials shall be subject to inspection and approval by the owner or the owner's representative. Any change or deviation from these plans must be authorized by the owner or the owner's representative.

*─*Detention \Area -

- All traffic control in connection with construction in the right—of—way shall be in conformance with the Manual of Uniform Traffic Control Devices.
- The contractor shall be required to provide a stabilized construction entrance to prevent mud from being deposited onto adjacent roads.
- The contractor shall be responsible for obtaining all required permits, paying all fees, and otherwise complying with all applicable regulations • The contractor shall protect from damage or injury all property including survey monuments, property markers, benchmarks, etc. Items damaged
- shall be reset by a professional land surveyor licensed in the state of Missouri, at the contractor's expense. • The contractor shall be responsible for the restoration of the right-of-way and for damaged improvements such as curbs, sidewalks, street light and traffic signal junction boxes, traffic signal loop lead—ins, signal poles, etc. Damaged improvements shall be repaired in conformance with
- The contractor shall sod all disturbed areas within the public street right-of-way.

(4)

New Building

12,475 sf

 $FFE = 994.5^{\circ}$

└-Existing water line

- Paving shall conform to the soils report, and these drawings, any identified discrepancies shall be brought to the attention of the engineer.
- Contractor shall provide 48-hour notification to the city engineering division to schedule all required inspections.
- All concrete for public improvements shall comply with the Standards and Specifications of the Kansas City Metropolitan Materials Board (KCMMB). Structural concrete shall be 5,000 psi and nonstructural concrete shall be 4,000 psi.
- A right-of-way work permit and/or street excavations permit shall be obtained by the contractor to complete all utility work within the public street right-of-way.

Americans with Disabilities Act (ADA) Notes:

the latest city standards and to the city's satisfaction.

• The running and cross slopes for all sidewalks, accessible paths, ramps, designated parking stalls, etc., shall be in compliance with latest Federal ADA quidelines, in addition to any accessibility standards adopted by the governing municipality. Prior to installation/construction, if any discrepancies are found within the plans, the Engineer shall be notified.

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architecture&engineering

– Ex. 1/2" Rebar

& Plastic Cap

LS-8319

End Section

Inv. 975.96

–Existina Fire

Hydrant

-Remove

concrete curb

Existing gas line.

Exact location to

Existing Fire

—Existing water line

-Right of Way Deed

Bk. 12064 Pg. 1165

Hydrant

be field verified

approximate.

Location shown is

Centerline of a 30'

Storm Drainage Easemer Bk. 12260 Pg. 1194

-Location of existing

driveway entrance

Bk. 12260 Pg. 1197

- Emergency Spillway

|| Elev |= 986.37'

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a 50 M

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pedestrian street light

Field Survey identified no evidence suggesting presence of any active, inactive or capped oil and/or gas wells on the property

<u> Utility Notes:</u>

1. Proposed storm sewer see sheet C3.3 for detail (private).

- South Line of the N 1/4, NW 1/4, Sec. 29-48N

- 2. Proposed sanitary sewer service
- Install approx. 116 L.F. 4" PVC SDR-26 from service connection to grinder pump at 2% minimum slope FL at BIdg = 991.00
- Install approx. 49 L.F. 1.25" PVC SDR-11 sanitary sewer service pipe with (2) 45° horiz. and sampling cleanout, from grinder pump to existing public gravity sanitary sewer main. F/L at Pump = 988.68'F/L at public gravity main connection = \sim 999.32' to be field verified by Contractor.

Existing Fire

- 3. Install E-ONE W Series 48" fiberglass Triplex grinder pump station per manufacturer standards. Install associated uni-strut mounted alarm/disconnect panel adjacent to pump
- Top Elev. = 1001.86'
- Invert Elev. = 988.68'
- 4. Install E-ONE Uni-Lateral stainless steel lateral valve on 1.25" force service line per manufacturer standards with heavy duty traffic rated removable cover.
- 5. Proposed grease/oil interceptor. Install 1,000 gallon precast grease interceptor, with traffic rated line, that meets the requirements set by the City of Lee's Summit Public Works Department. Install approx. 16 L.F. 4" PVC SDR-26 at 2.0% min., from building to grease interceptor. From interceptor, install approx. 10 L.F. 4" PVC SDR-26 at 2.0% min. to WYE on primary waste service line. Install 2" PVC vent pipe from sampling cleanout back to building, see MEP plans for continuation.
- F/L at Bldg = 991.50' • F/L at GI (In) = 991.18
- F/L at GI (Out) = 991.00

Utility Notes:

Existing sanitary

-Existing sanitary

sewer line (private)

- 6. Coordinate with City of Lee's Summit 2" domestic service taps using corporation stop
- to connect to existing main, by City.
- Service line from water main shall be 2" Type K soft copper (ASTM B 88) from water main to a distance of 10' beyond the proposed water meter.
- Install 2" PVC pipe from a distance of 10' beyond the proposed water meter to service connection at building.
- Re: MEP Plans for continuation at building.

-Existing water line

New Building

12,475 sf

FFE = 994.5'

- 7. Install 1-1/2" water meter as shown in meter pit with gravel bottom for drainage. (private).
- 8. Install approx. 160 L.F. of 6" C900 private fireline. Connect with 12"x6" TEE and restrained gate valve
- (1) TEE fitting and (1) fire hydrant & valve assemblies. Thrust blocks to be installed on all fittings
- Exterior double check detector backflow prevention device to be installed in vault
- with gravel bottom for drainage • Re: MEP Plans for continuation at building.
- 9. Connect to 6"x6" Tee on private fire line and install approx. 6' C900 fire protection
- Install Fire Department Connection (FDC) on building at this location
- Re: MEP Plans for continuation at building.
- 10. Proposed electrical service. Install approx. 310 L.F. of primary conduit from existing line to transformer pad and 87 L.F. of secondary conduit from transformer to building as shown, per City Standards. Contractor to coordinate with Evergy for electrical service.
- 11. Proposed natural gas service. Contractor to coordinate with Spire for gas service. Contractor to field verify location of gas main, location shown is approximate.
- 12. Coordinate telephone and data service with Utility.

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__ Ex. 1/2" Rebar

& Plastic Cap

-48' x 72" With End Section Inv. 975.96

-Centerline of a 30'

-Existing Fire

Hydrant

-Existing gas line.

Location shown is approximate.

Exact location to

—Existing Fire

—Existing water line

be field verified

Bk. 12260 Pg. 1194

└─Location of existing

driveway entrance

-Right of Way Deed

Bk. 12260 Pg. 1197

Storm Drainage Easement

ENGR SOL

LS-8319

Emergency Spillway | Elev |= 986.37'

BM-1

– Detentioň area-



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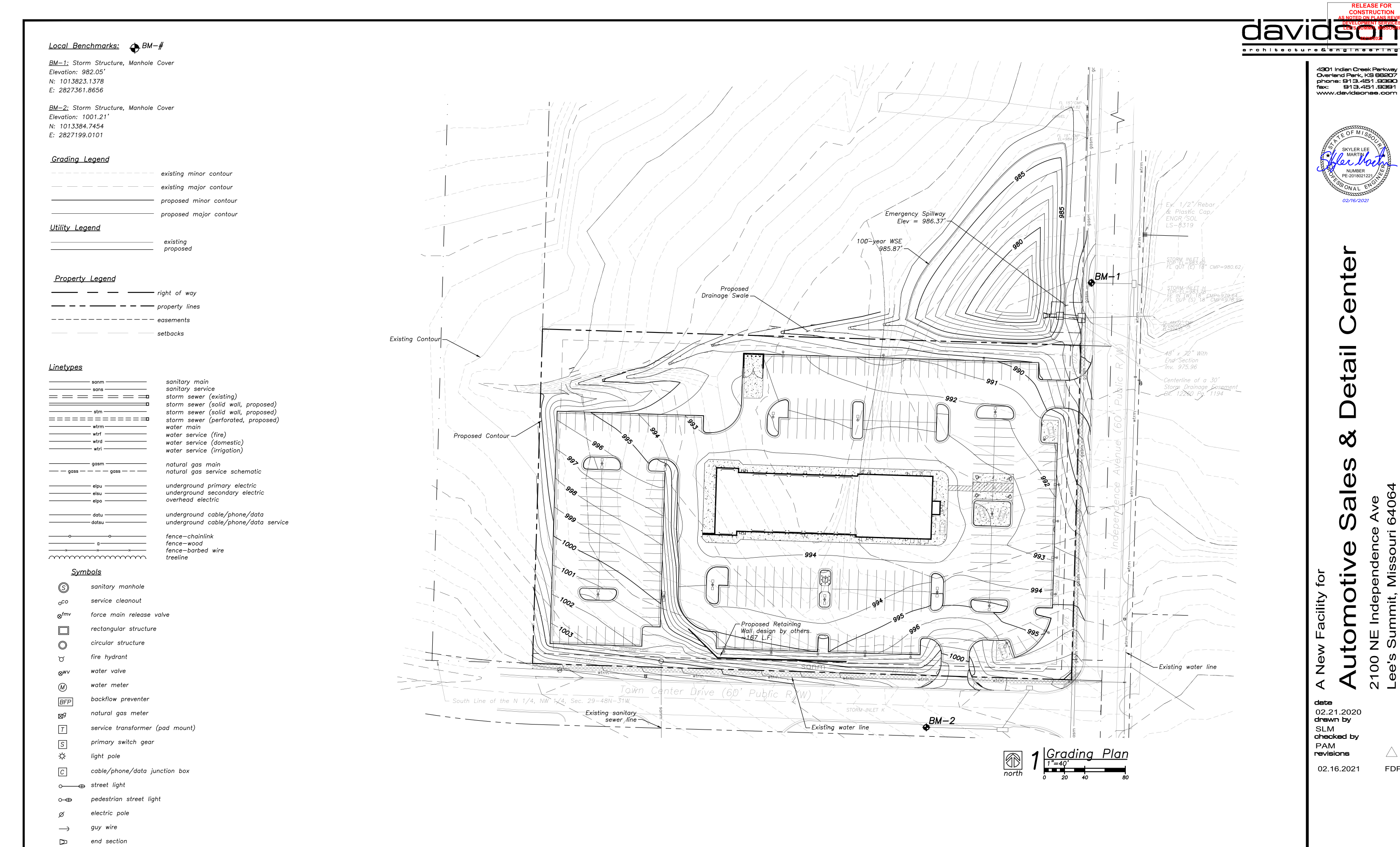
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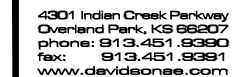
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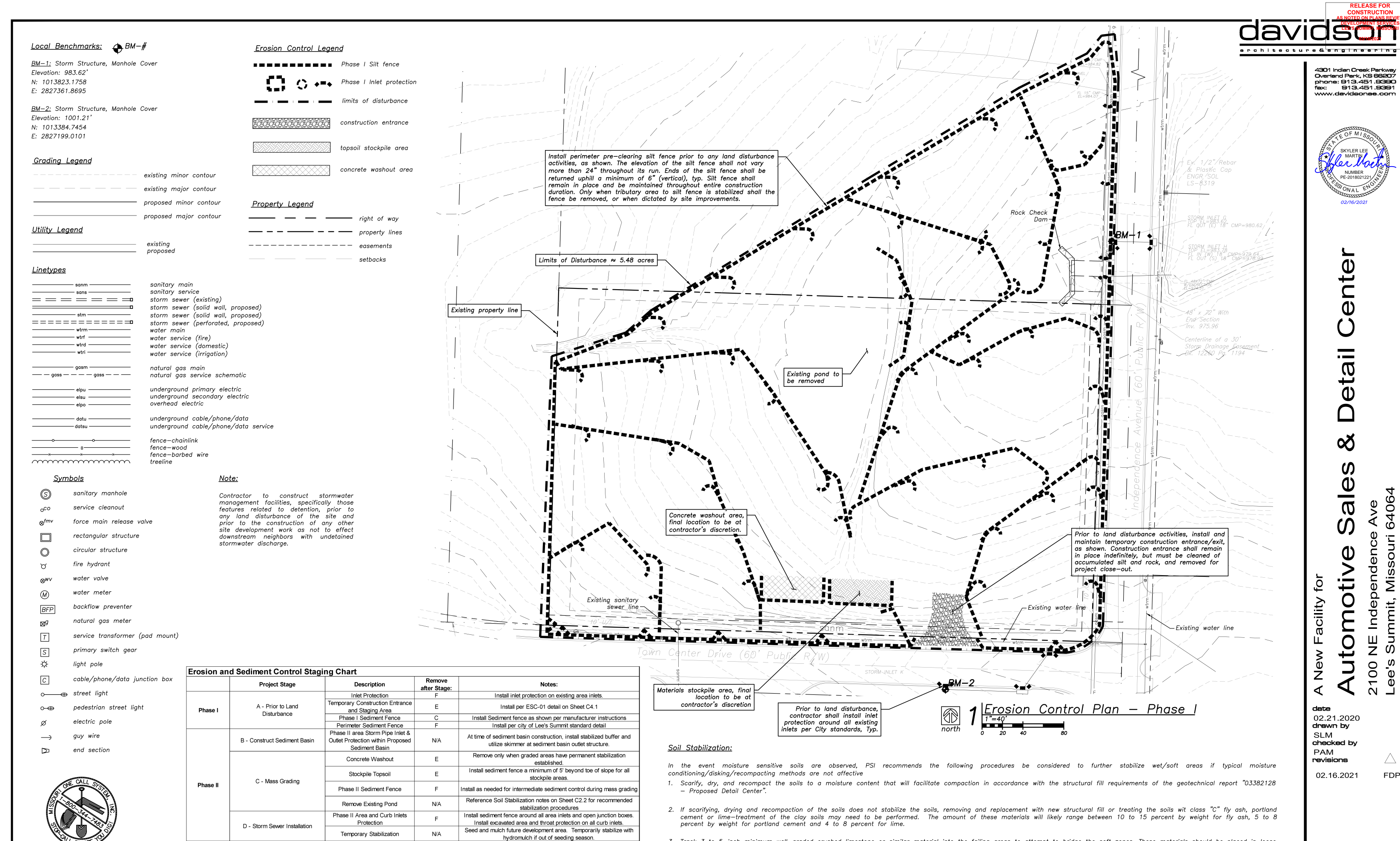
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Convert Sediment Basin to

Detention Pond

Phase II Area and Curb Inlets

Sediment Log/Wattle

Establish Perennial Vegetation and

landscaping per landscape plan.

Install Native Vegetation in

designated areas using approved

seed mix.

E - Construction of Detention Pond,

Building, and Pavements

F - Final Grading & Stabilization

Building Phase

Install inlet/outlet storm structures. Grade Detention Area per

Construction Drawings.

To be placed at back of curb and installed per manufacturer

instructions.

Redistribute topsoil and seed and mulch all disturbed areas. Sod right-

of-way. Stabilization complete when 100% of disturbed area is

established with perennial vegetation with a density of 70%. All plantings

shall be during approved planting season. Planting shall be per

approved landscape plan.

Following installation of storm structures and curb and gutter, install inlet

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3. Track 3 to 5—inch minimum well—graded crushed limestone or similar material into the failing areas to attempt to bridge the soft zones. These materials should be placed in loose lifts of no more than 10 inches and tacked in with a loaded rubber tire truck or beat in with a backhoe bucket. Once the areas are stabilized, onsite soils can then be placed to

4. A fourth option would be to place a geo-grid similar to Tensar BX1100 and then place new granular fill similar to $\frac{3}{4}$ " minus material in compacted lifts. The grid should extend at

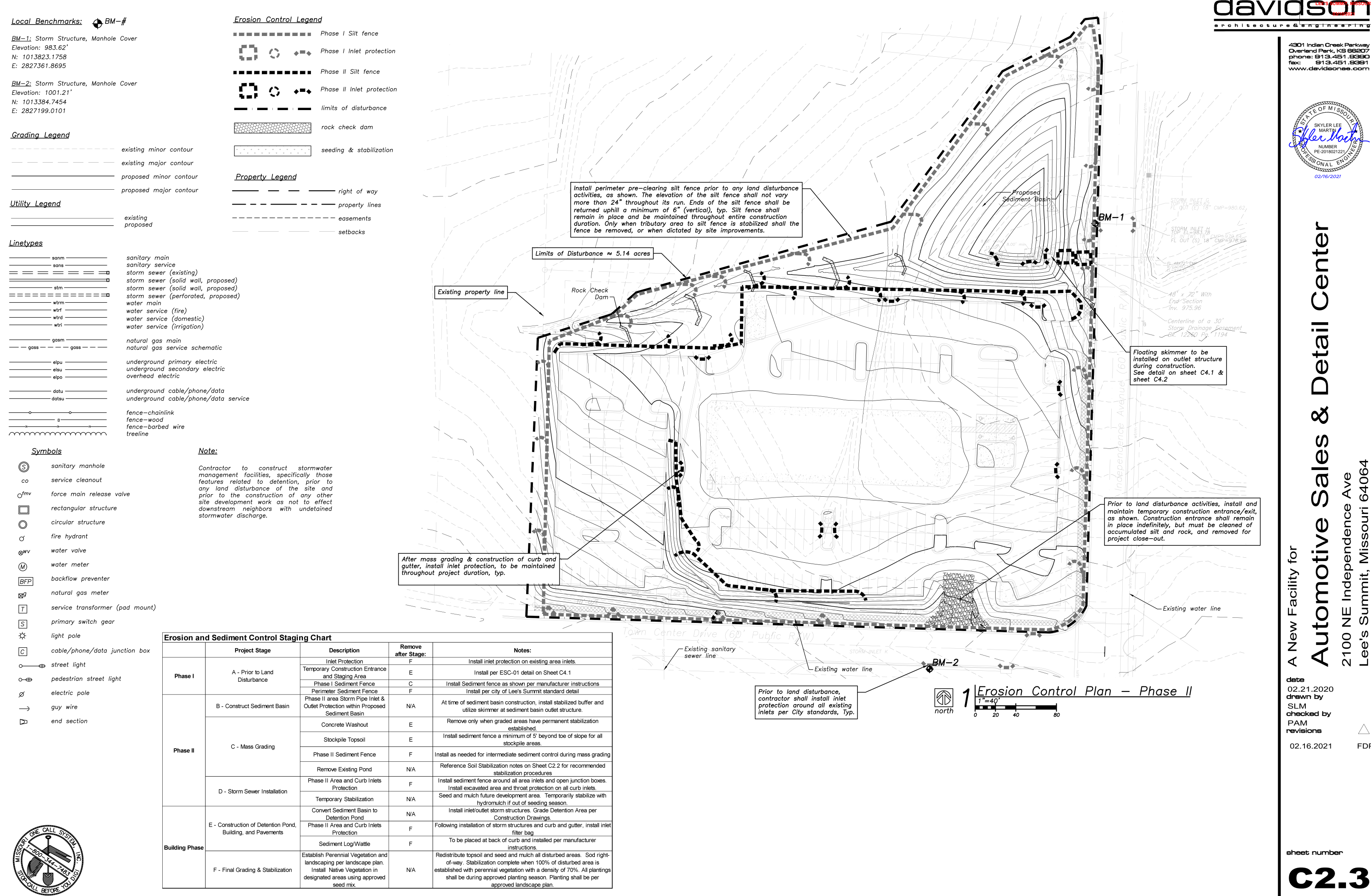
least 10 feet past the perimeter of the failing areas and should be overlapped according to the manufacturers requirements. If the area does not stabilize by the second lift of 🗓 "

may need to be incorporated into those areas at that time, followed by additional lifts of stone consisting of $\frac{3}{4}$ " minus material (AB-3).

minus material an additional later of grid should then be placed and the process should be repeated until it is stabilized.

PSI recommends a test section be performed to verify the selected remediation method.

the recommended low volume change material subgrade elevations for pavements. If for some reason areas do not stabilize with 1 to 2 lifts of stone, a later of grid or fabric



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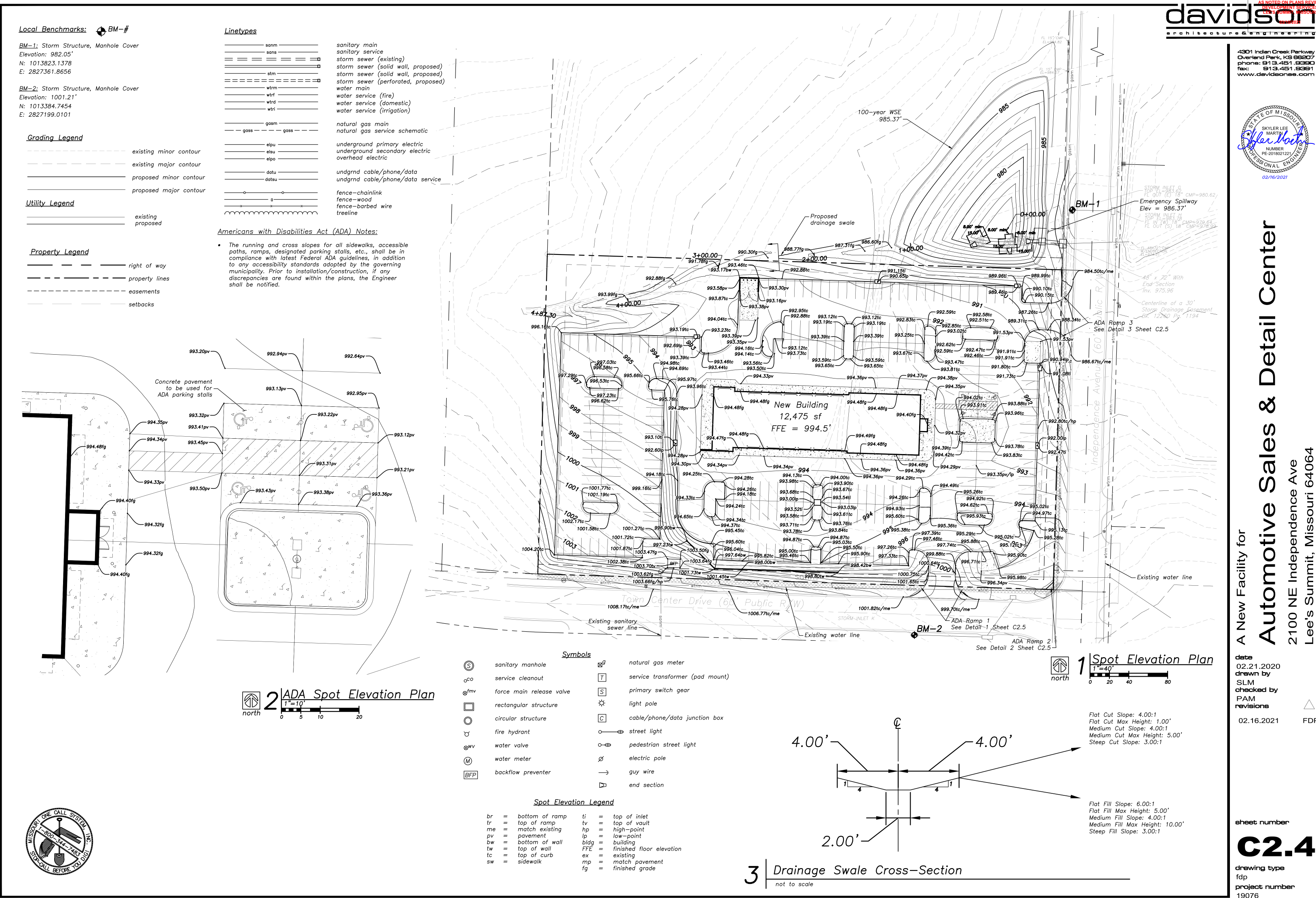
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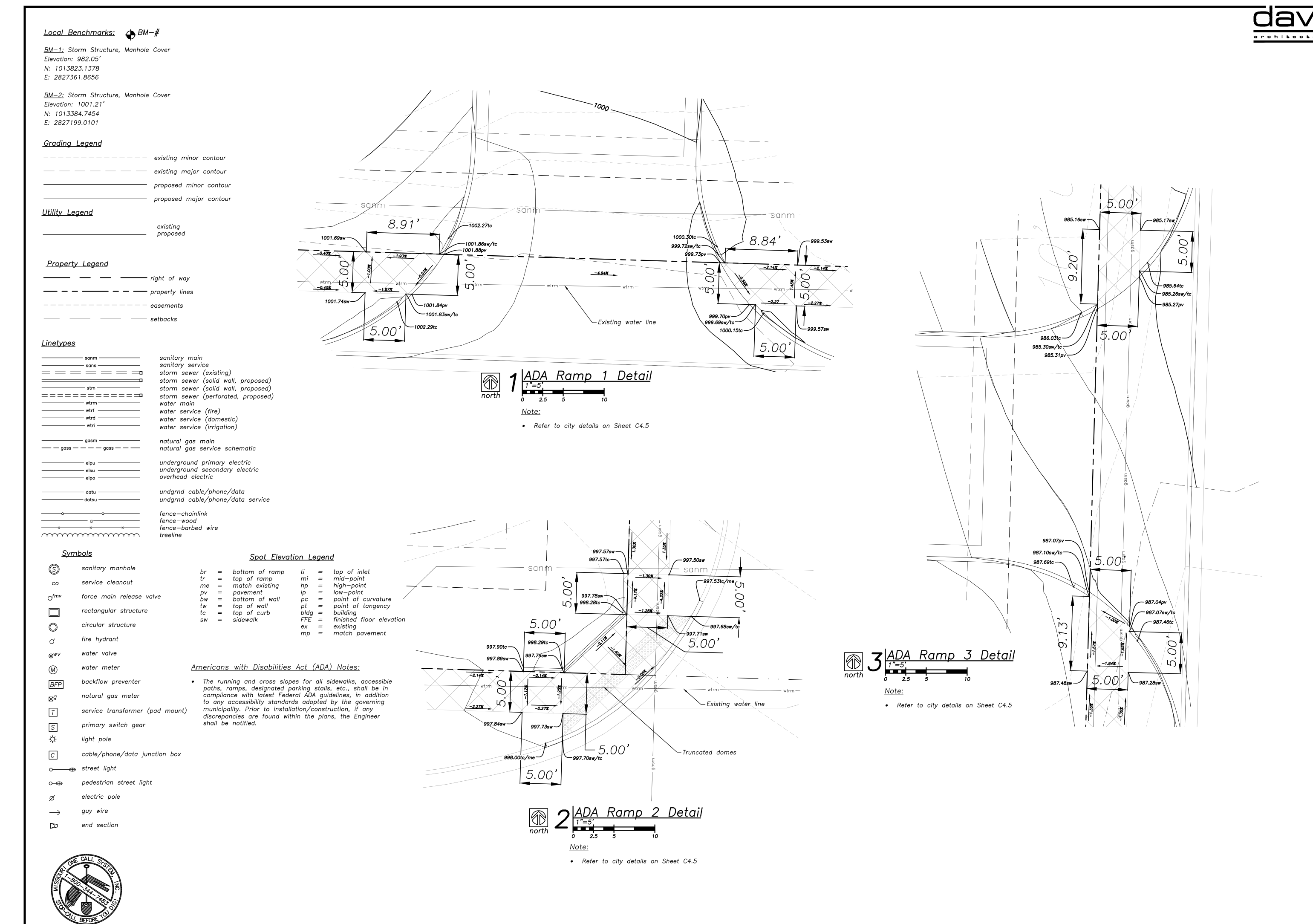
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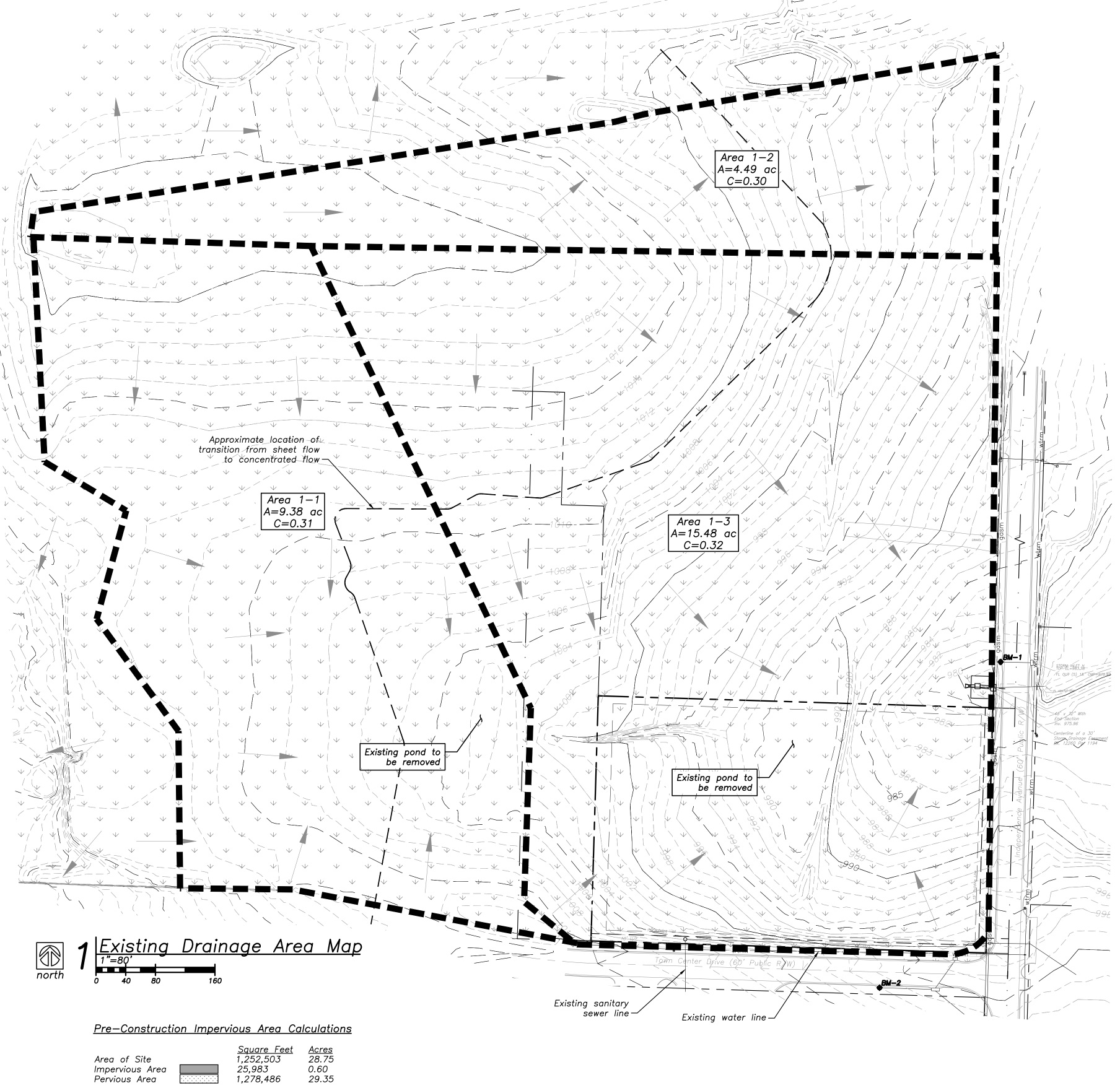
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Impervious Area Pervious Area

10 year 100 year

Q: 2 year

34.18 cfs 47.72 cfs 71.89 cfs





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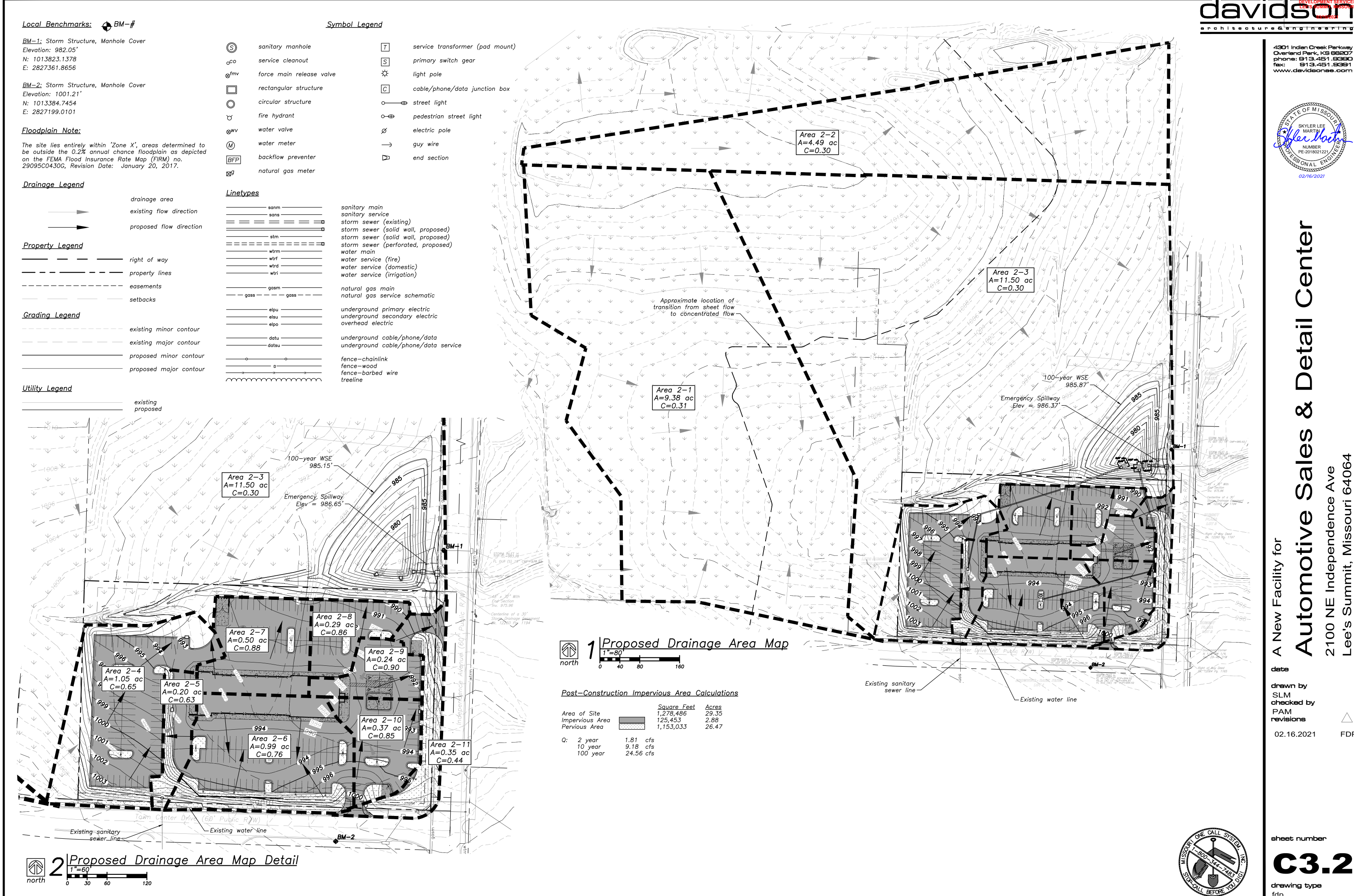
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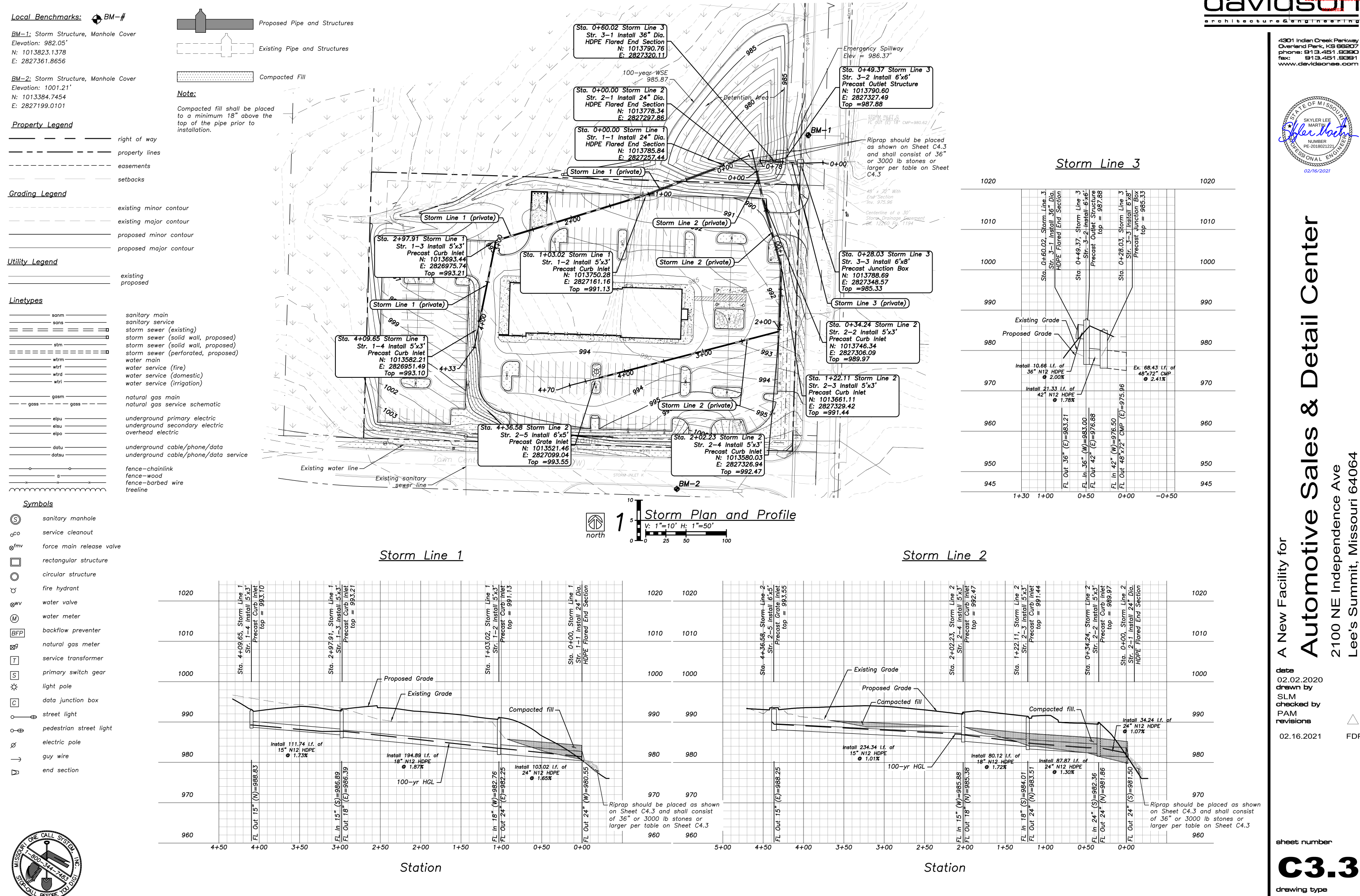
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C3.2 drawing type fdp

project number



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sheet number

drawing type

project number

Storm Line 1 Pipe Calculations

| | | | | | | | | | 10-year Rain | Event | | | | | | | | | | |
|--------------|--------------|-------------|----------|---------|-------------|----------|-----------|--------------|---------------|---------|---------|--------|----------|--------|--------|--------|------------|------------|------------|--------|
| Pipe Segment | DrainageArea | RunoffCoeff | TotalCxA | iSys | TotalRunoff | LineSize | LineSlope | n-valuePipe | CapacityFull | DepthDn | DepthUp | HGLDn | HGLUp | VelAve | EGLDn | EGLUp | EnergyLoss | LineLength | PipeTravel | Rim-Hw |
| Fipe Segment | (ac) | (C) | TOTALCXA | (in/hr) | (cfs) | (in) | (%) | 11-valueripe | (cfs) | (ft) | (ft) | (ft) | (ft) | (ft/s) | (ft) | (ft) | (ft) | (ft) | (min) | (ft) |
| 1-1 to 1-2 | 0.50 | 0.88 | 1.25 | 6.86 | 8.57 | 24 | 1.66 | 0.012 | 31.82 | 0.71 | 1.04** | 981.26 | 983.29 | 6.85 | 981.68 | 983.71 | 0.000 | 102.641 | 0.25 | 7.75 |
| 1-2 to 1-3 | 1.05 | 0.65 | 0.81 | 6.99 | 5.65 | 18 | 2.00 | 0.012 | 16.24 | 0.61 | 0.92** | 983.37 | 987.55 | 6.64 | 983.76 | 987.93 | 0.000 | 193.926 | 0.49 | 5.69 |
| 1-3 to 1-4 | 0.20 | 0.63 | 0.13 | 7.24 | 0.91 | 15 | 1.70 | 0.012 | 9.10 | 0.66 | 0.37** | 987.55 | 989.20 j | 2.18 | 987.68 | 989.34 | 0.000 | 113.844 | 0.87 | 4.27 |
| | | | | | | | | | 100-year Rain | Event | | | | | | | | | | |
| Dina Cagmant | DrainageArea | RunoffCoeff | TotalCxA | iSys | TotalRunoff | LineSize | LineSlope | n-valuePipe | CapacityFull | DepthDn | DepthUp | HGLDn | HGLUp | VelAve | EGLDn | EGLUp | EnergyLoss | LineLength | PipeTravel | Rim-Hw |
| Pipe Segment | (ac) | (C) | TOTAICXA | (in/hr) | (cfs) | (in) | (%) | n-valueripe | (cfs) | (ft) | (ft) | (ft) | (ft) | (ft/s) | (ft) | (ft) | (ft) | (ft) | (min) | (ft) |
| 1-1 to 1-2 | 0.50 | 0.88 | 1.25 | 9.41 | 11.75 | 24 | 1.66 | 0.012 | 31.82 | 0.84 | 1.23** | 981.39 | 983.48 | 7.54 | 981.92 | 984.00 | 0.000 | 102.641 | 0.23 | 7.56 |
| 1-2 to 1-3 | 1.05 | 0.65 | 0.81 | 9.56 | 7.73 | 18 | 2.00 | 0.012 | 16.24 | 0.73 | 1.07** | 983.49 | 987.70 | 7.34 | 983.99 | 988.21 | 0.000 | 193.926 | 0.44 | 5.54 |
| 1-3 to 1-4 | 0.20 | 0.63 | 0.13 | 9.83 | 1.24 | 15 | 1.70 | 0.012 | 9.10 | 0.81 | 0.44** | 987.70 | 989.27 j | 2.34 | 987.87 | 989.43 | 0.000 | 113.844 | 0.81 | 4.20 |

Str. 1-2Inlet Calculations

 Total (cfs)
 Captured (cfs)
 Depth (in)
 Efficiency (%)
 Depth (in)
 Spread (ft)

 4.33
 4.33
 4.91
 100
 4.91
 15.95

Str. 1-3Inlet Calculations
 Total (cfs)
 Captured (cfs)
 Depth (in)
 Efficiency (%)
 Depth (in)
 Spread (in)

 6.71
 6.71
 6.33
 100
 6.21
 21.87

Inlet Calculations
 Total (cfs)
 Captured (cfs)
 Depth (in)
 Efficiency (%)
 Depth (in)
 Spread (in)

 1.24
 1.24
 2.54
 100
 2.54
 6.09

Str. 1-4

Storm Line 2 Pipe Calculations

| | | | | | | | | | 10-year Rain | Event | | | | | | | | | | |
|--------------|--------------|-------------|----------|---------|-------------|----------|-----------|-------------|---------------|---------|---------|--------|----------|--------|--------|--------|------------|------------|------------|--------|
| Dina Sagmant | DrainageArea | RunoffCoeff | TotalCxA | iSys | TotalRunoff | LineSize | LineSlope | n-valuePipe | CapacityFull | DepthDn | DepthUp | HGLDn | HGLUp | VelAve | EGLDn | EGLUp | EnergyLoss | LineLength | PipeTravel | Rim-Hw |
| Pipe Segment | (ac) | (C) | TOTALCXA | (in/hr) | (cfs) | (in) | (%) | n-valueripe | (cfs) | (ft) | (ft) | (ft) | (ft) | (ft/s) | (ft) | (ft) | (ft) | (ft) | (min) | (ft) |
| 2-1 to 2-2 | 0.28 | 0.86 | 1.52 | 6.92 | 10.55 | 24 | 2.30 | 0.012 | 37.50 | 0.73 | 1.16** | 982.23 | 983.42 | 7.87 | 982.71 | 983.90 | 0.000 | 33.035 | 0.07 | 5.29 |
| 2-2 to 2-3 | 0.24 | 0.90 | 1.28 | 7.00 | 8.98 | 24 | 1.30 | 0.012 | 28.20 | 1.06 | 1.07** | 983.42 | 984.58 | 5.27 | 983.85 | 985.01 | 0.000 | 88.371 | 0.28 | 6.64 |
| 2-3 to 2-4 | 0.37 | 0.85 | 1.07 | 7.05 | 7.52 | 18 | 2.00 | 0.012 | 16.24 | 0.72 | 1.06** | 984.73 | 986.69 | 7.28 | 985.22 | 987.18 | 0.000 | 81.110 | 0.19 | 5.75 |
| 2-4 to 2-5 | 0.99 | 0.76 | 0.75 | 7.24 | 5.45 | 15 | 1.01 | 0.012 | 7.00 | 0.83 | 0.95** | 986.71 | 989.20 | 5.90 | 987.17 | 989.66 | 0.000 | 235.304 | 0.67 | 4.32 |
| | | | | | | | | | 100-year Rain | Event | | | | | | | | | | |
| Dina Cogmont | DrainageArea | RunoffCoeff | TotalCxA | iSys | TotalRunoff | LineSize | LineSlope | n-valuePipe | CapacityFull | DepthDn | DepthUp | HGLDn | HGLUp | VelAve | EGLDn | EGLUp | EnergyLoss | LineLength | PipeTravel | Rim-Hw |
| Pipe Segment | (ac) | (C) | TOTAICXA | (in/hr) | (cfs) | (in) | (%) | n-valueripe | (cfs) | (ft) | (ft) | (ft) | (ft) | (ft/s) | (ft) | (ft) | (ft) | (ft) | (min) | (ft) |
| 2-1 to 2-2 | 0.28 | 0.86 | 1.52 | 9.48 | 14.44 | 24 | 2.30 | 0.012 | 37.50 | 0.86 | 1.37** | 982.36 | 983.63 | 8.69 | 982.98 | 984.24 | 0.000 | 33.035 | 0.06 | 5.08 |
| 2-2 to 2-3 | 0.24 | 0.90 | 1.28 | 9.56 | 12.27 | 24 | 1.30 | 0.012 | 28.20 | 1.27 | 1.26** | 983.63 | 984.77 j | 5.86 | 984.17 | 985.31 | 0.000 | 88.371 | 0.25 | 6.45 |
| 2-3 to 2-4 | 0.37 | 0.85 | 1.07 | 9.62 | 10.26 | 18 | 2.00 | 0.012 | 16.24 | 0.87 | 1.23** | 984.88 | 986.86 | 8.11 | 985.55 | 987.53 | 0.000 | 81.110 | 0.17 | 5.58 |
| 2-4 to 2-5 | 0.99 | 0.76 | 0.75 | 9.83 | 7.40 | 15 | 1.01 | 0.012 | 7.00 | 1.10 | 1.24 | 986.98 | 989.49 | 6.25 | 987.63 | 990.06 | 2.427 | 235.304 | 0.63 | 3.46 |

Str. 2–2 Inlet Calculations

 Total (cfs)
 Captured (cfs)
 Depth (in)
 Efficiency (%)
 Depth (in)
 Spread (in)

 2.37
 2.37
 3.52
 100
 3.52
 10.18

Str. 2-3 Inlet Calculations

 Q
 Inlet
 Gutter

 Total
 Captured
 Depth
 Efficiency
 Depth
 Spread

 (cfs)
 (cfs)
 (in)
 (%)
 (in)
 (ft)

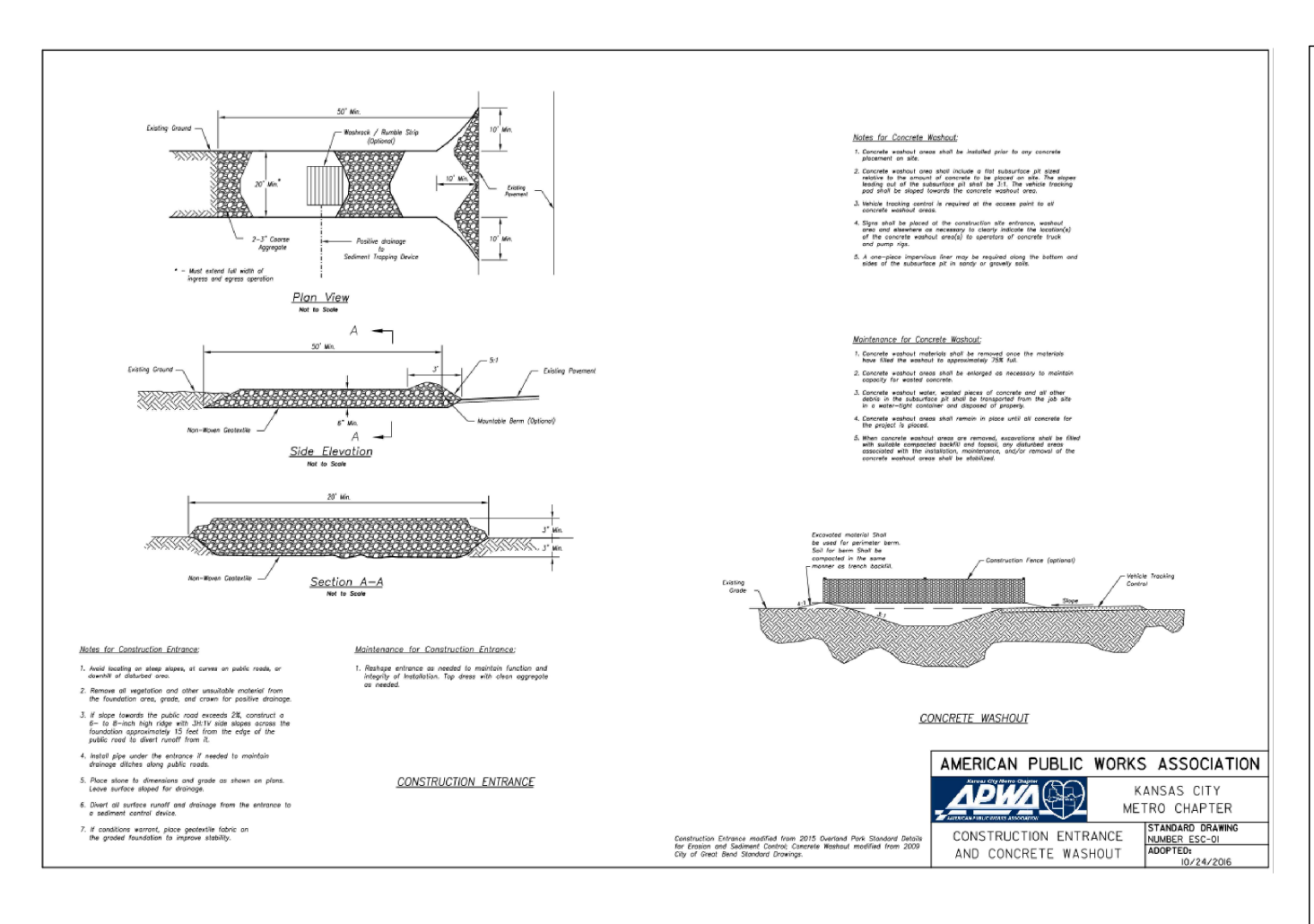
 2.48
 2.48
 3.61
 100
 3.61
 10.54

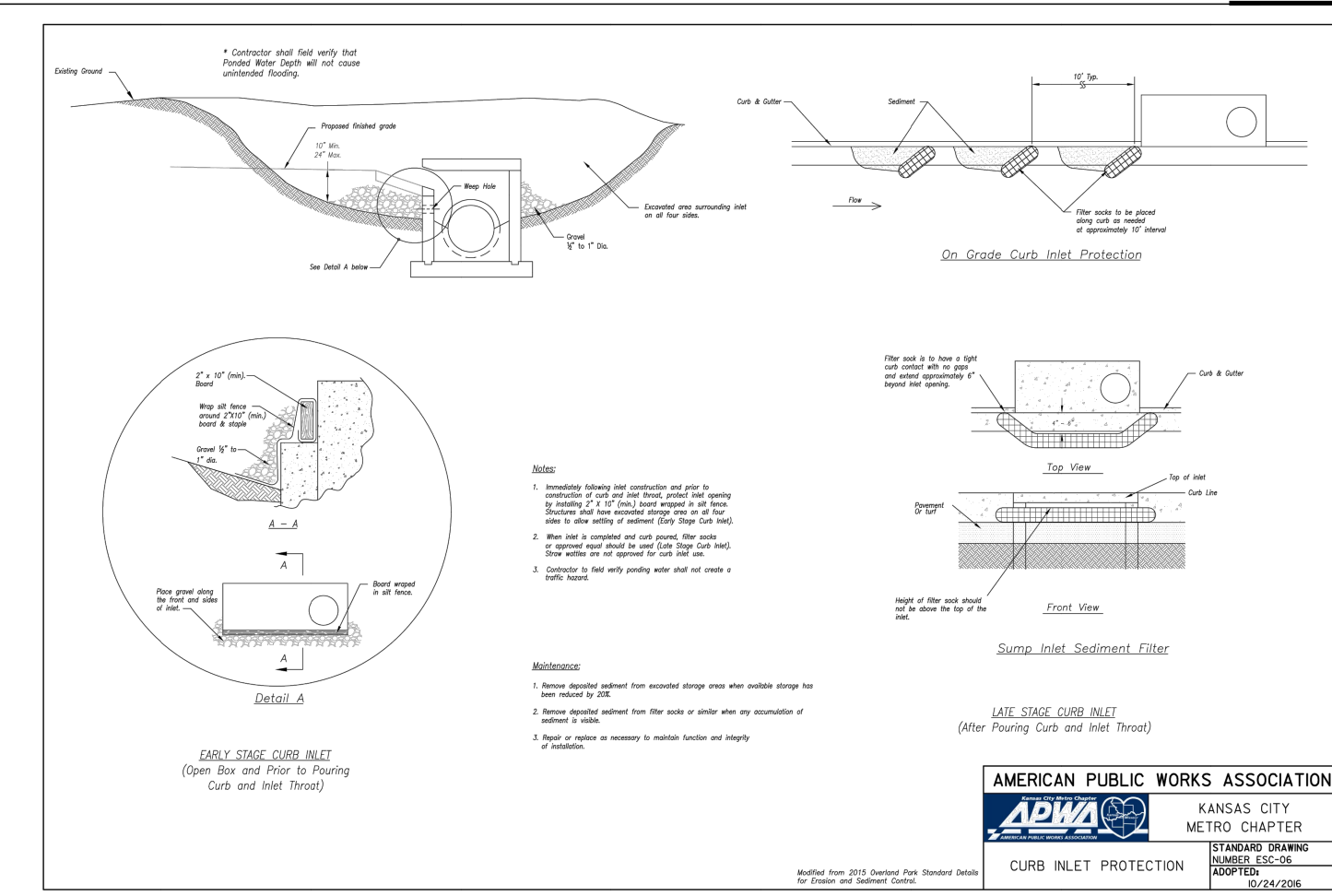
Str. 2-4 Inlet Calculations

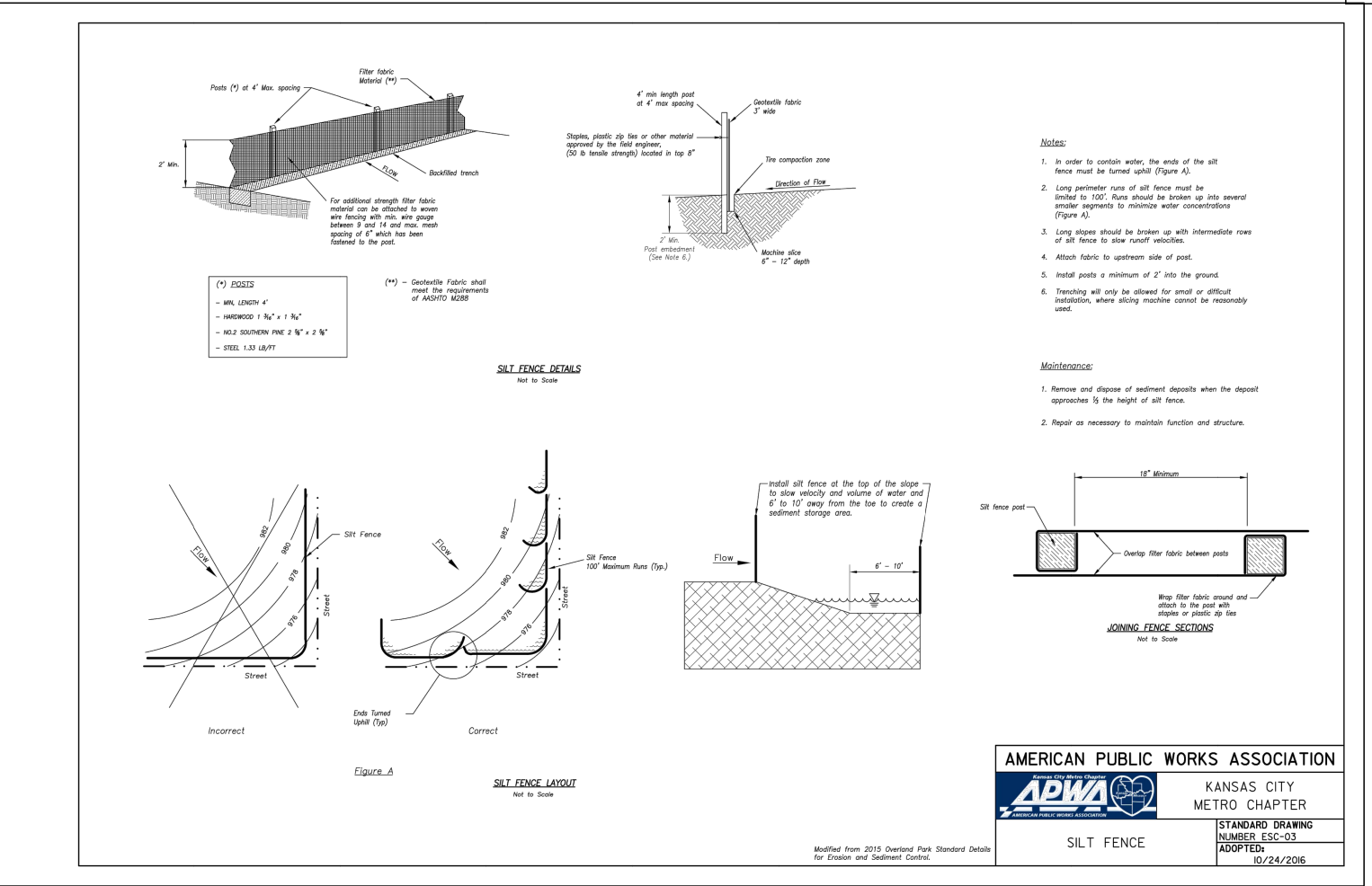
| C |) | In | let | Gutter | | | | |
|-------|----------|-------|------------|--------|--------|--|--|--|
| Total | Captured | Depth | Efficiency | Depth | Spread | | | |
| (cfs) | (cfs) | (in) | (%) | (in) | (ft) | | | |
| 3.09 | 3.09 | 4.07 | 100 | 4.07 | 12.44 | | | |

Str. 2-5 Inlet Calculations

| (| l . | In | let | Gutter | | | |
|-------|----------|-------|------------|--------|--------|--|--|
| Total | Captured | Depth | Efficiency | Depth | Spread | | |
| (cfs) | (cfs) | (in) | (%) | (in) | (ft) | | |
| 7.40 | 7.40 | 6.71 | 100 | 6.71 | 23.45 | | |







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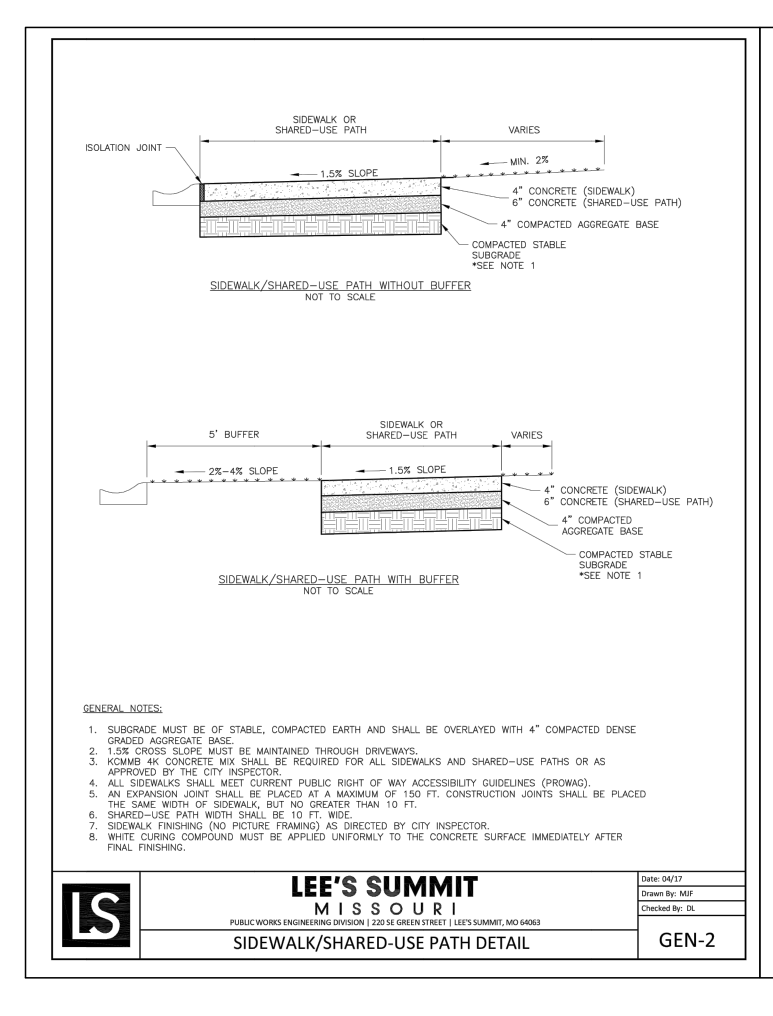


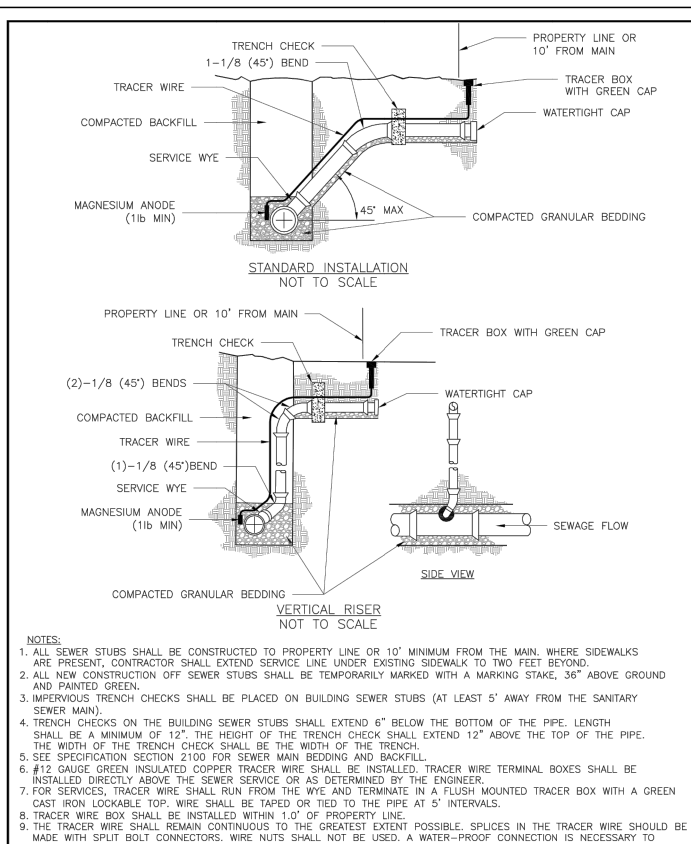
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sheet number



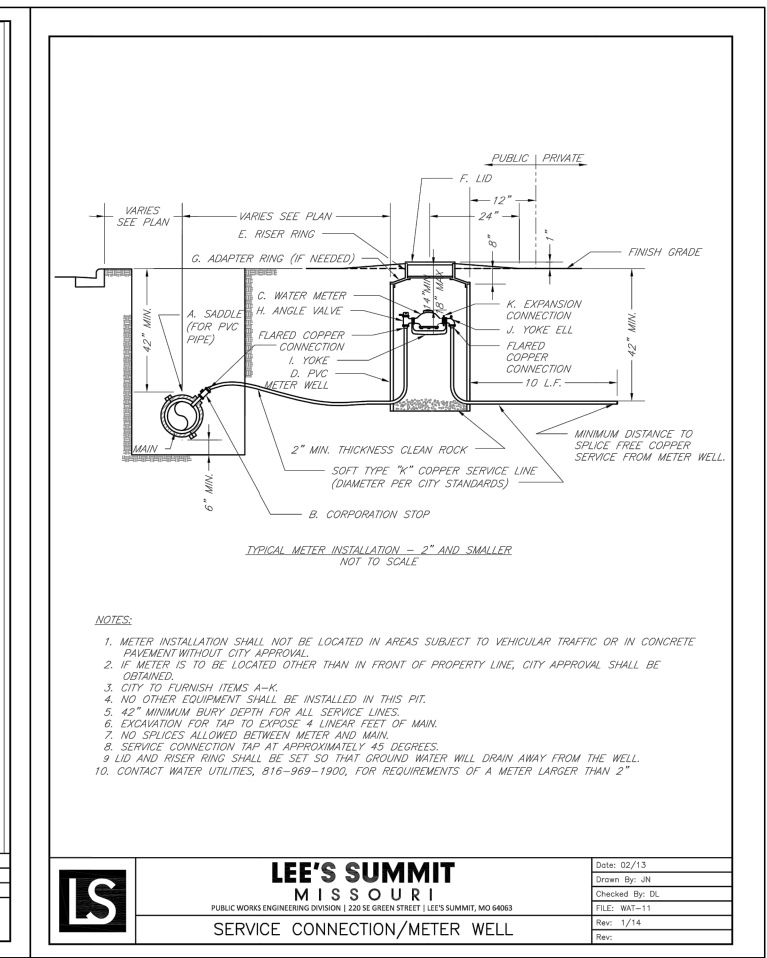


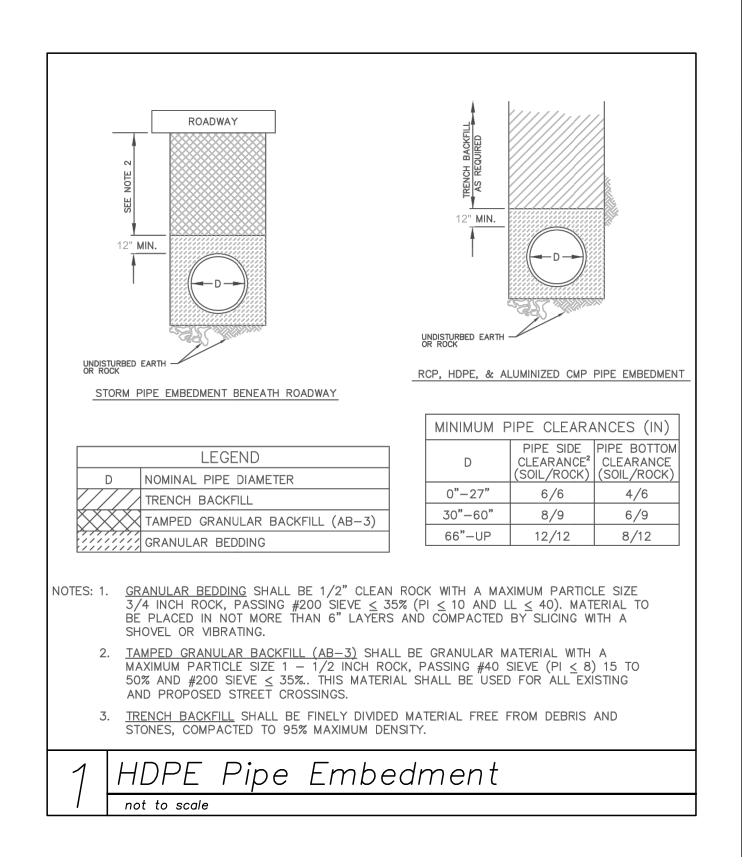
LEE'S SUMMIT

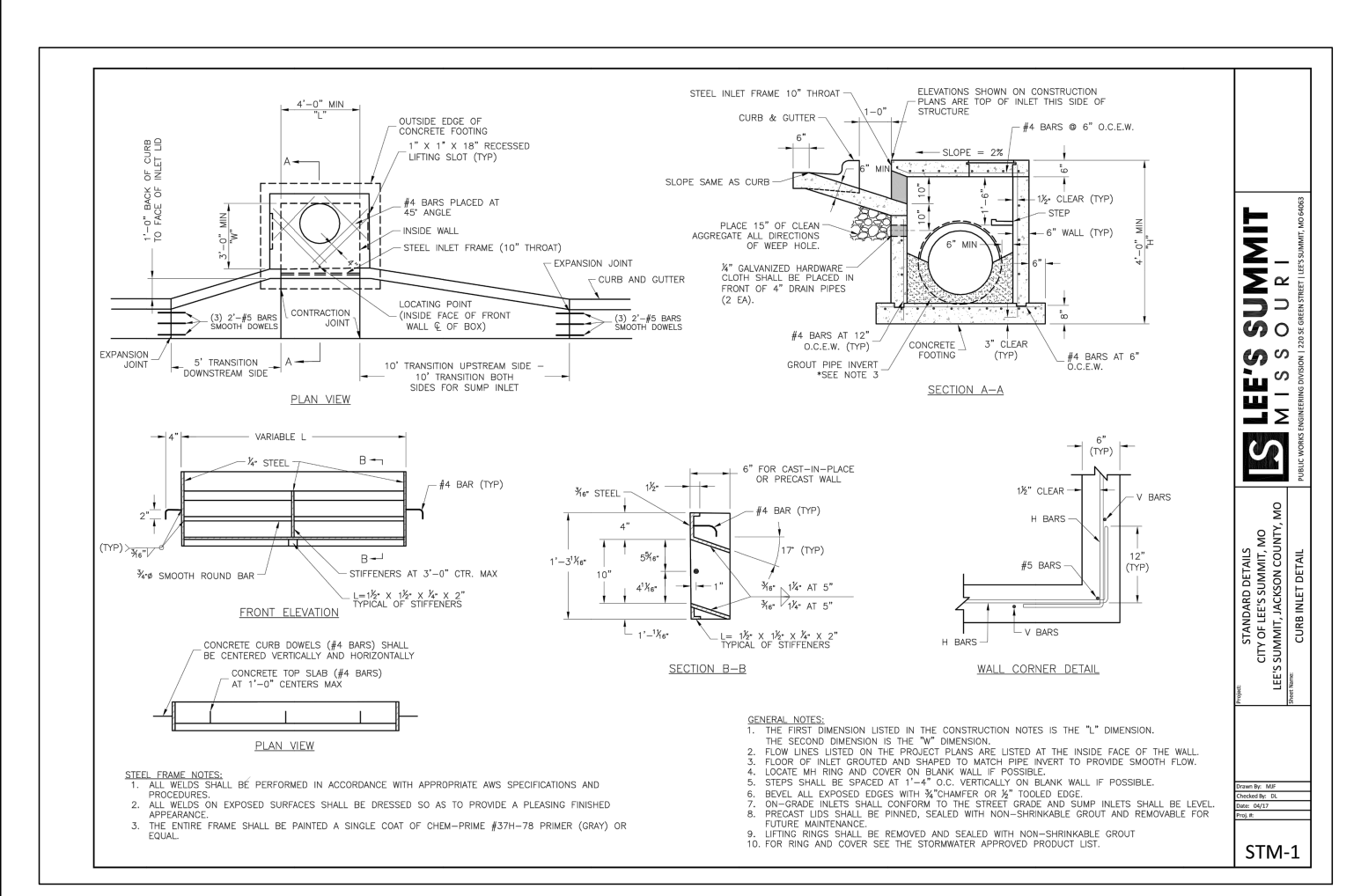
MISSOURI

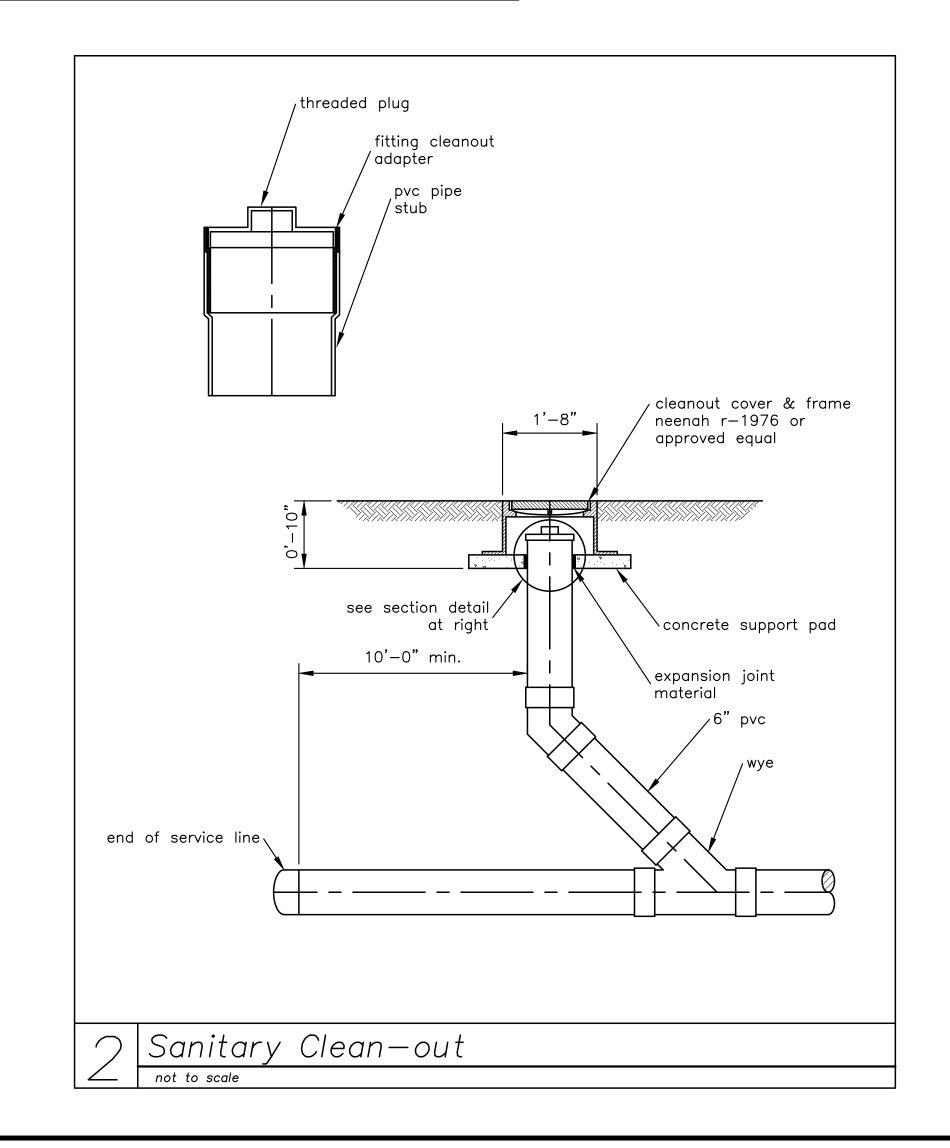
BUILDING SEWER STUB AND RISER

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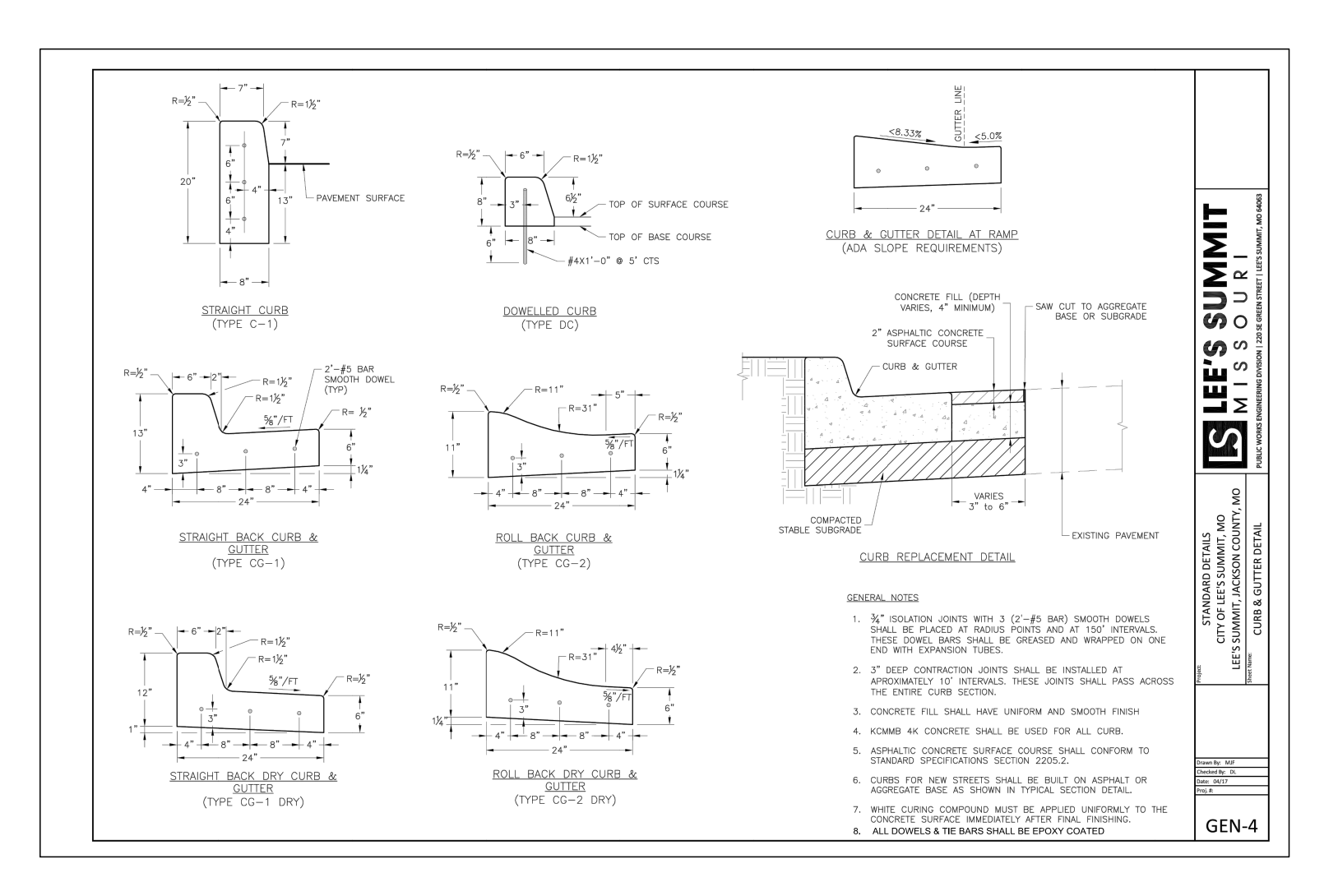


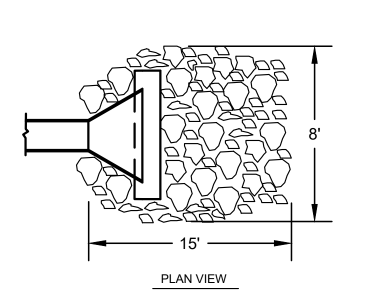
date 02.21.2020 drawn by SLM checked by PAMrevisions

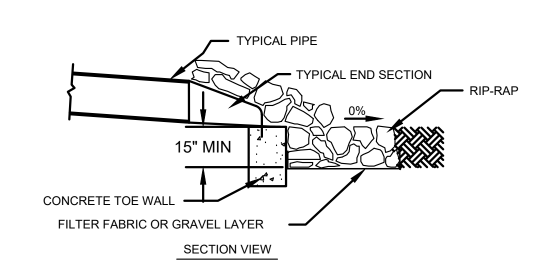
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PIPE OUTLET TO WELL DEFINED CHANNEL

PIPE OUTLET RIP-RAP DETAILS

APPROXIMATE SIZE OF RIPRAP REQUIRED TO RESIST MOVEMENT BASED ON CONDUIT OUTLET VELOCITY 0.4 0.5 0.6 0.8 1.0 0.3 14.42fps ------−NOTE ∦5 4 6 10 20 40 60 100 200 400 600 Lb. 0.1 0.2 0.4 0.6 1 2 Example: A 15" pipe has an exit velocity of 7.2 fps with a tail water depth of 30" and channel slope

of 2%. Acceptable Riprop Size: $D_w = 0.58'$, W = 19lbs., KDOT Gradation=Light 18", Max. Stress = (62.4)(2.5)(.02) = 3.2 psf < 5 psf O.K. How to use this nomograph:

Find the exit velocity at the outlet.
Intersect with Turning Line. 3. Read top and bottom scales to determine approximate weight and size of stone. 4. Read top scale to determine KDOT gradation of stone. 5. Compare to see if design sizes meet or exceed the sizes calculated by method 2 on this sheet.

Method #2 Calculate Maximum Shear Stress (Using Table).
 Compare Maximum Shear Stress to Allowable Shear Stress from Table. Maximum shear stress must be equal or less than allowable stress or larger stone is required.

1. This nomograph allows the user to approximate the D_{80} stone size of riprap for conduit outlet protection based on the exit velocity of the conduit. This nomograph is based on Figure 2.3.12—6a, "Guide for Estimating Stability of Channels and Large Rocks", KDOT Design Manual, Volume III, Bridge Section. . Conduit velocity as calculated by Manning's Equation. 4. Estimations based on this nomograph are only valid for velocities between 5 fps and 15 fps. Outlets with higher velocities should be investigated further.

Riprap is not normally required for velocity below 5 f.p.s.

Consider grass lining materials.

KDOT Standard Gradations Heavy Series 4 Ton 2 Ton 21 psf 1 Ton 16 psf 1/2 Ton 13 psf 1/4 Ton 10 psf Light Series Light 24" 6 psf Light 18" 5 psf Stone for Ditch Lining

METHOD #2 - MAX. SHEAR STRESS

 $\tau_c = \gamma ds$

 $\gamma = 62.4 pcf$

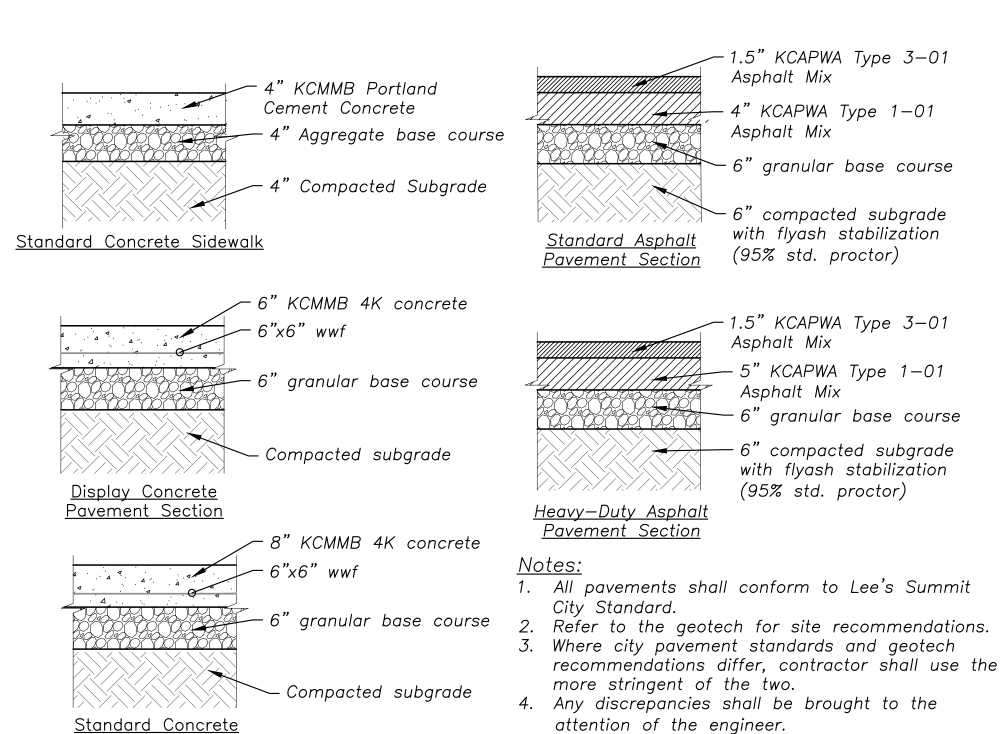
 $d = depth_of_tailwater_(ft)$

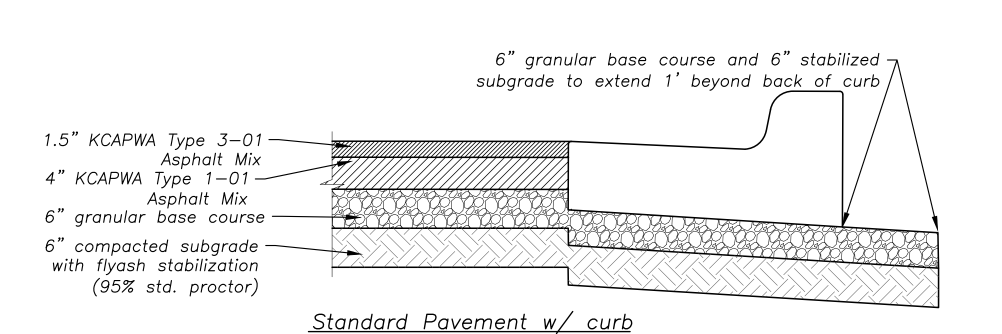
 $s = slope _at _exit _(ft / ft)$

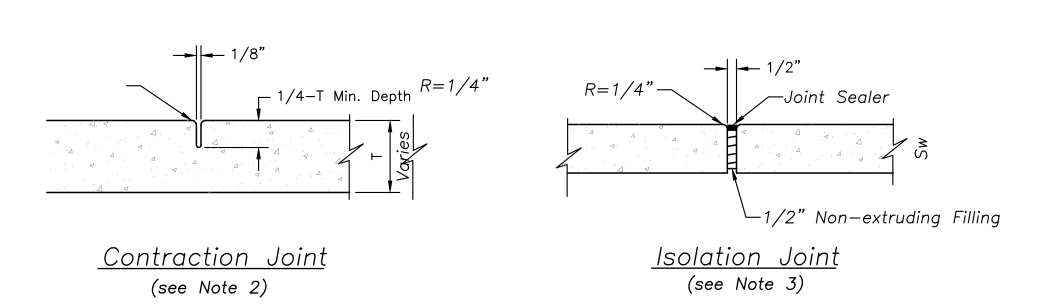
Allowable Shear Stress for

KDOT Gradations are based on the stone specifications from the KDOT Standard Specifications for State Road and Bridge Construction (1990) - * Table 12b Stone for Aggregate Ditch Lining, and ** Table 11









Joint Details

<u>Notes</u>

Pavement Section

- 1. Concrete shall be KCMMB-4K unless otherwise
- 2. Key all construction joints or use tie bars #4 Epoxy coated @ 12" o.c.
- 3. Longitudinal joint spacing to match width of sidewalk.
- 4. Isolation joints shall be placed where walk abuts driveways and similar structures, and 250' centers max.
- 5. Install 18" tie bars #4 Epoxy coated @ 18" o.c.

|Pavement Details

Not To Scale

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<u>a</u>

Facility

TOP OF STRUCTURE
ELEVATION = 985.33

TOP OF WEIR

ELEVATION = 984.00

72" HDPE OUTLET PIPE FLOWLINE = 975.96

TYPICAL ELEVATION OF STORM STRUCTURE W/ WEIR

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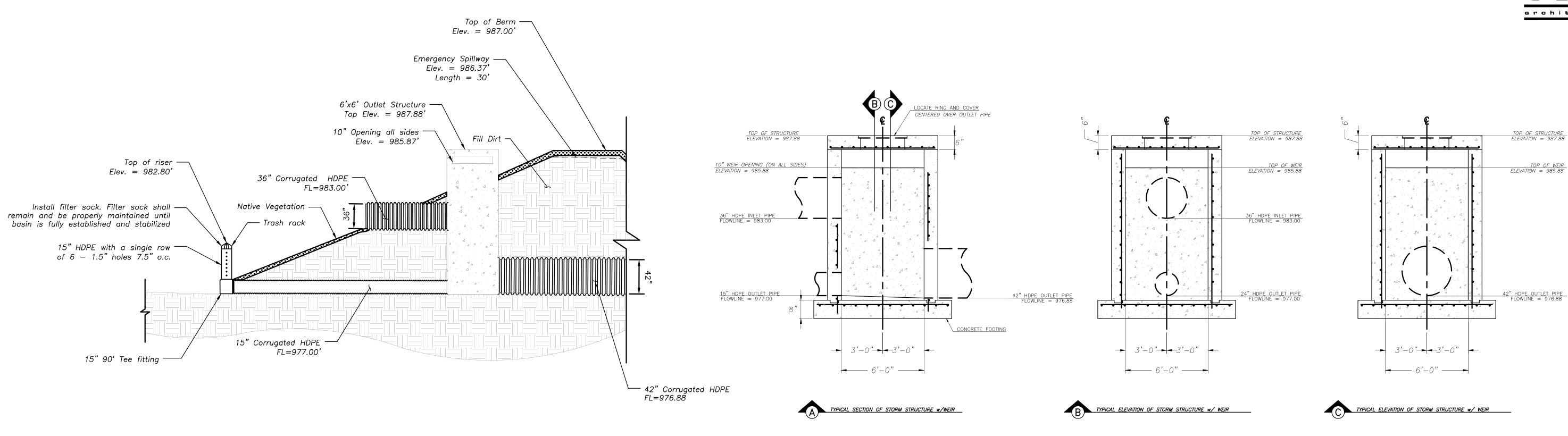
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drawing type project number

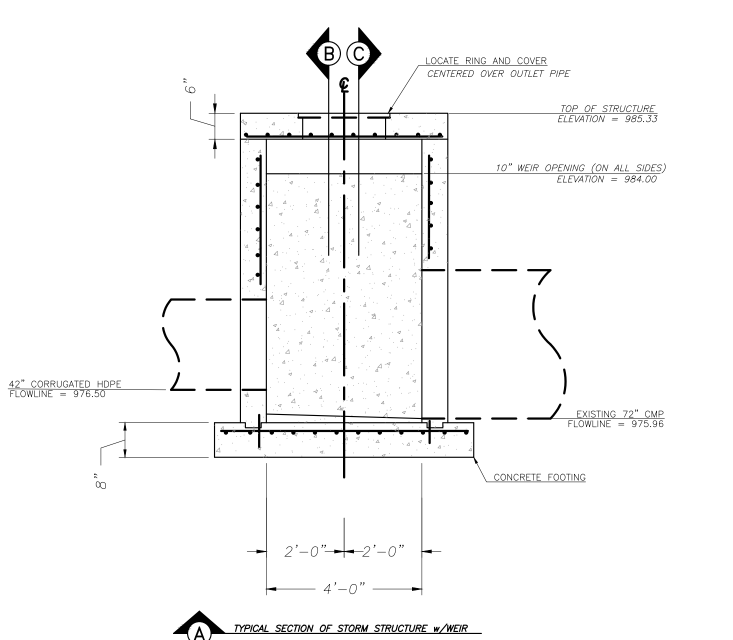


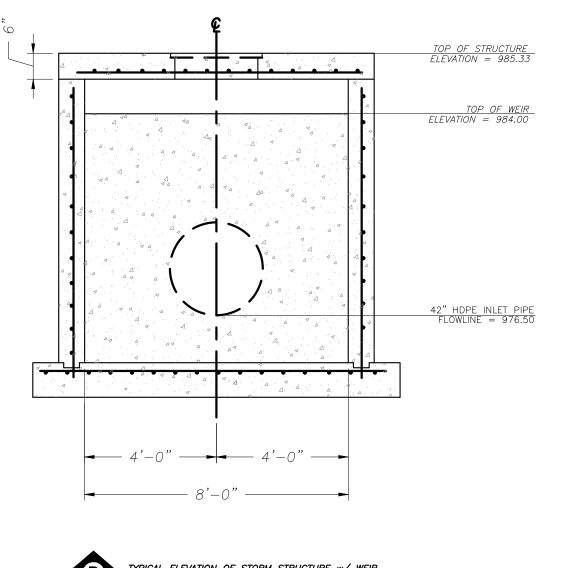
6'x6' Outlet Structure — Top Elev. = 985.33 10" Opening all sides — Elev. = 984.00 Finished grade adjacent to structure to be sloped to allow for drainage into weir openings, on all sides 42" Corrugated HDPE ⁻ FL=976.50 Existing 72" CMP FL=975.96

not to scale

Detention Basin Outlet Detail

Junction Box Detail not to scale



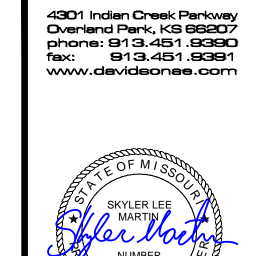


Detention Basin Outlet Structure (Str. 3-2)

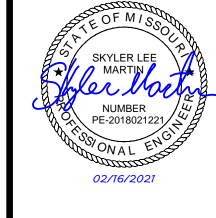
B TYPICAL ELEVATION OF STORM STRUCTURE W/ WEIR

Junction Box Structure (Str. 3-3)

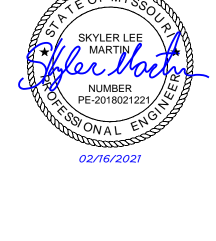
not to scale

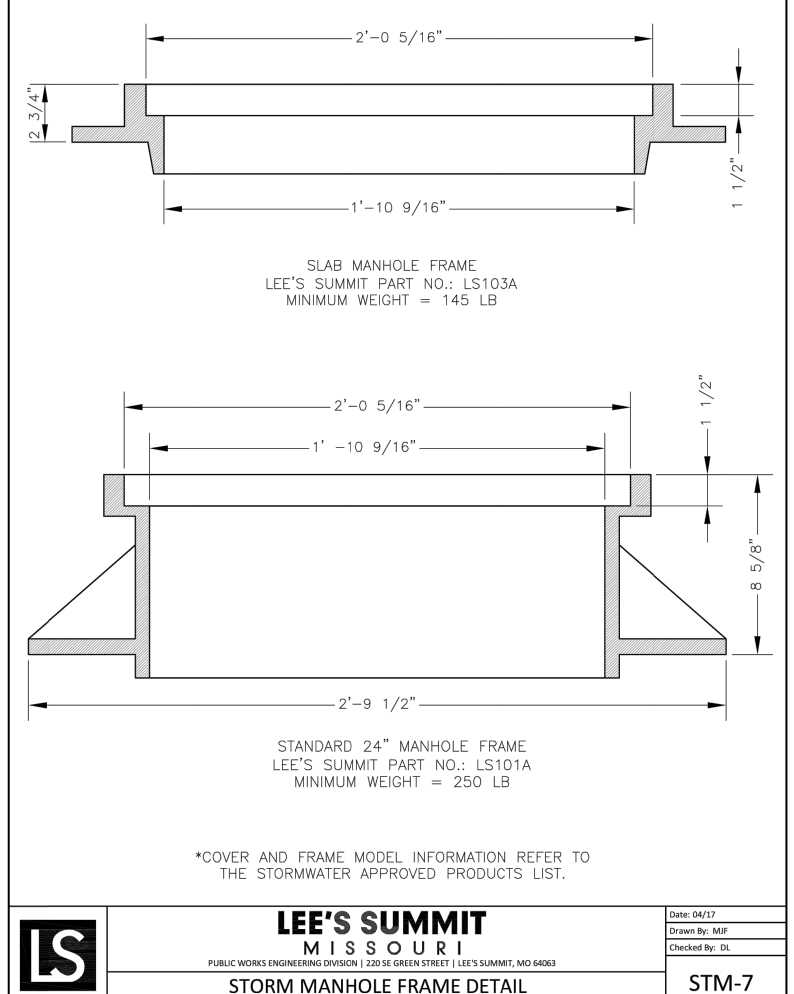


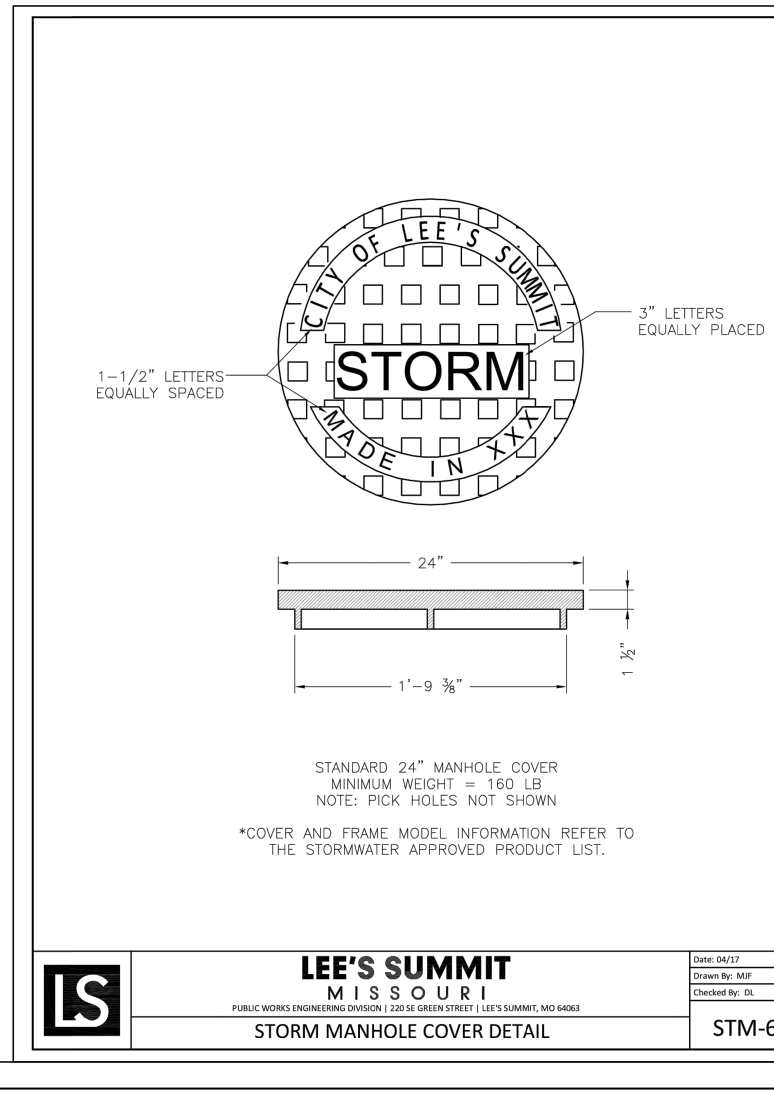
RELEASE FOR











FLARED END SECTION -

PLAN VIEW NOT TO SCALE

<u>END VIEW</u> NOT TO SCALE

LEE'S SUMMIT

MISSOURI

FLARED END SECTION SUPPORT DETAIL

2' MIN. OR TO BEDROCK _ WHICHEVER IS SHALLOWER

- FLOOR THICKNESS

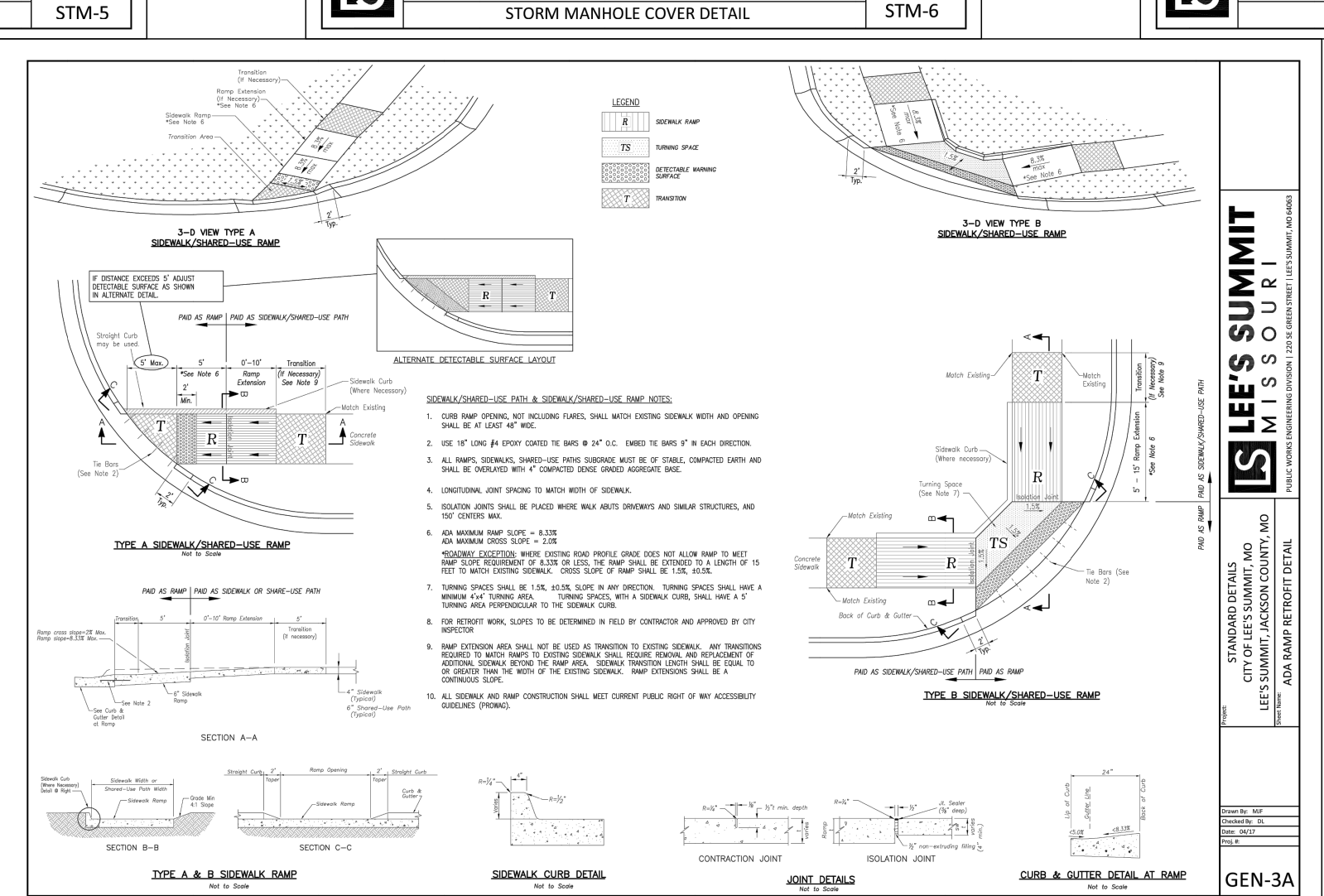
Drawn By: MJF

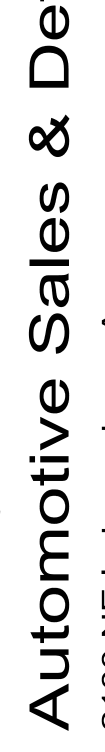
hecked By: DL

- WING WALL

OUTSIDE WALL DIMENSION -

3,000 PSI OR GREATER _ CONCRETE MIX





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sheet number



2 Vicinity Plan no scale

Site Criteria

approx. 175,306 s.f. or 4.02 acres site area:

124,303 s.f. <80% impervious site area 51,003 s.f. >20% front yard 15' setbacks:

side yard 10' rear yard 20' 12,944 s.f. building footprint:

14,424 s.f. total building area: 3 stories max., 2 stories actual number of stories: 14,424 / 175,306 = 0.08 floor area ratio:

1,480 s.f.

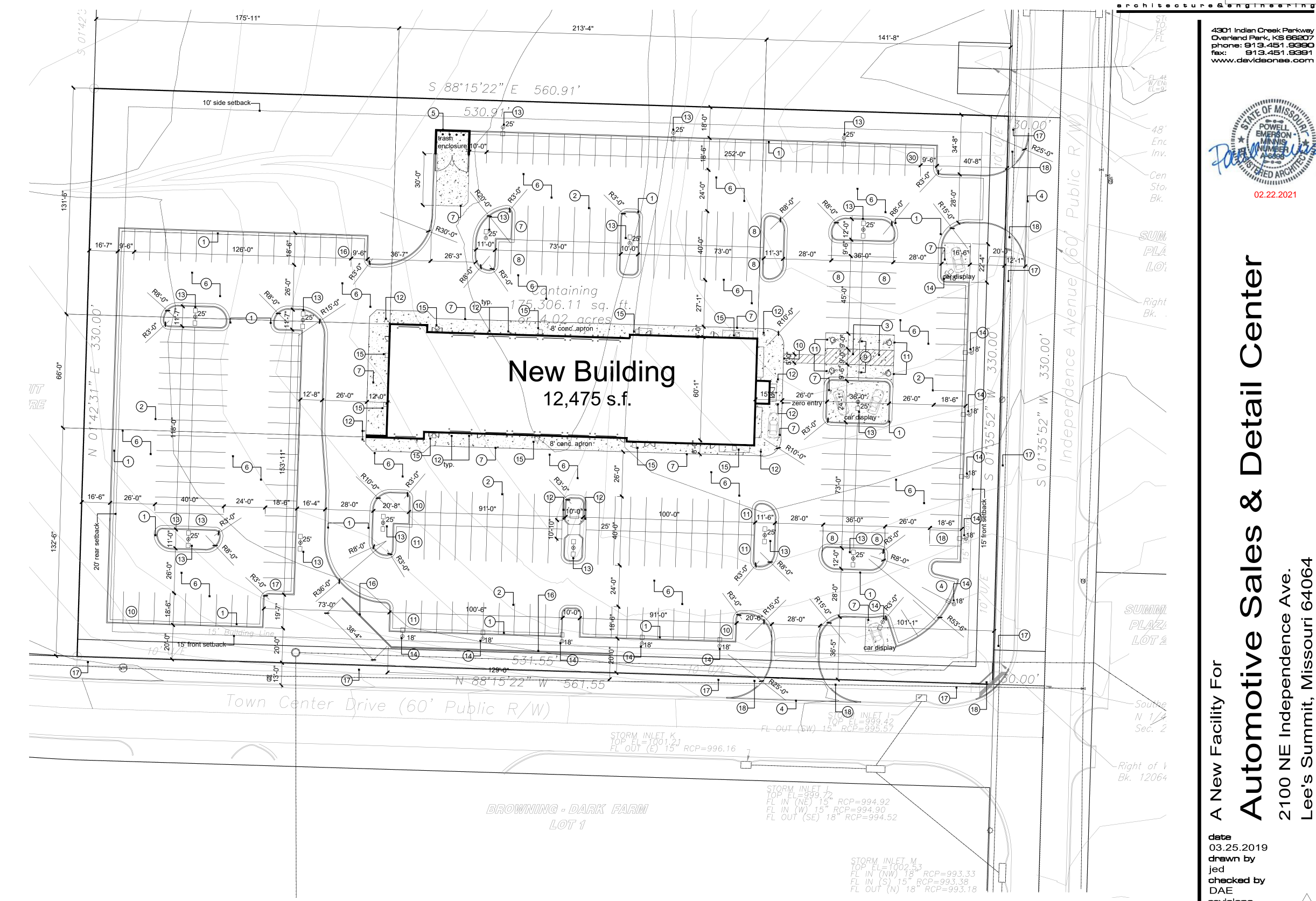
mezzanine:

service establishments: 5 per 1,000 s.f., 16 x 5 = 80 spaces required including 4 accessible spaces

actual parking onsite: 248 parking spaces refer to civil drawings Legal Description:

construction notes

- 1. Furnish and install new concrete curb and gutter per Civil. Parking lot striping shall be white w/ 4" stroke.
- 4" white diagonal striping at 2'-0" on center max. contained in area as shown on plan.
 Saw cut and remove existing curb & gutter and install new drive entrance. Match new
- drive elevation with existing street pavement. Re: civil.
- 5. Trash enclosure to be constructed using materials matching building, per details. Install new asphalt pavement per civil.
- Install new concrete pavement per civil.
- 8. Install concrete walk 4" thick, with 6x6 10/10 wwf steel mesh. Control joints at 6'-0" o.c. Broom finish for non-slip surface.
- Install handicap signage. Mount sign at not more than 60" a.f.g. to bottom. Sign to contain the universal handicap symbol and "van accessible" as required per ADA. See
- 10. Furnish and install ADA accessible ramp per detail and per civil. 11. Handicap and universal symbol painted white with 4" stroke.
- 12. Furnish and install bollards in conc. footings 4' high, 6" diameter pea gravel concrete filled pipe bollards, paint.
- 13. Pole mounted LED site lighting on steel pole with concrete base not to exceed 25' in total height measured from finish grade. Specific fixture by electrical engineer and
- 14. Pole mounted LED site lighting on steel pole with concrete base not to exceed 18' in total height measured from finish grade. Specific fixture by electrical engineer and
- 15. Building mounted LED site lighting to match pole mounted fixture. Specific fixture by electrical engineer and contractor.
- 16. Furnish and install segmented retaining wall, color: charcoal blend. Wall design shall be performed by contractor's supplier.
- 17. Furnish and install new conc. sidewalk in right-of-way, per civil. 18. Furnish and install ADA accessible sidewalk ramp, per civil.



Site Plan
| scale: 1" = 30'-0" | north





02.21.2020 03.24.2020 11.13.2020 01.25.2021 02.22.2021

pdp

FDP

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permit

acility

date

jed

DAE

03.25.2019

checked by

09.10.2019

01.17.2020

drawn by

revisions

RELEASE FOR
CONSTRUCTION
NOTED ON PLANS REV

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handicap signage per municipality requirements. "van accessible" shall be displayed as required. (signage shall meet R7-8 standards as required). — 2" dia. schedule 40 galv. steel pipe, paint as req'd. r—grade ——8" dia. concrete footing *note: h.c. sign mounting height and installation per municipality requirement

| | | | | plant | schedule | |
|-------------|--|------|------|------------------------|------------------------------------|------------------------|
| | | ITEM | QTY. | COMMON NAME | BOTANICAL NAME | SIZE & CONDITION |
| ES | | APA | 24 | AUTUMN PURPLE ASH | FRAXINUS AMERICANA 'AUTUMN PURPLE' | 3" CAL. |
| SHADE IREES | | OGM | 19 | OCTOBER GLORY MAPLE | ACER RUBRUM 'OCTOBER GLORY' | 3" CAL. |
| SHA | \bigcirc | SNM | 13 | SUPERFORM NORWAY MAPLE | ACER PLATANOIDES | 3" CAL. |
| 5 9 | harana ha | WP | 6 | WHITE PINE | PINUS STROBUS | 8'-0" HIGH |
| רשטאר | 0 | DBB | 91 | DWARF BURNING BUSH | EUONYMUS ALATA 'COMPACTA' | 5 GALLON, 24-30 INCHES |
| DEC. SHRUBS | 3 | GFS | 20 | GOLDENFLAME SPIREA | SPIRAEA X BUMALDA | 5 GALLON, 24-30 INCHES |
| SHRUBS | * | SGJ | 60 | SEA GREEN JUNIPER | JUNIPERUS CHINENSIS 'SEA GREEN' | 5 GALLON, 24-30 INCHES |
| | \odot | СРВ | 62 | CRIMSON PYGMY BARBERRY | BERBERIS 'ATROPURPUREA NANA' | 5 GALLON, 24-30 INCHES |

62 TOTAL TREES - 56 SHADE TREES, 6 EVERGREENS

233 TOTAL SHRUBS

landscape notes:

- Landscaping shall be coordinated with the location of utilities, driveways and traffic clearance zones.
- 2. The contractor doing excavation on public right-of-way shall give 48 hours advance notice to and obtain information from utility companies. 3. Prior to commencement of work, the contractor shall notify all those companies which have facilities in the near vicinity of the construction to
- be performed. 4. Existing underground, overhead, utilities and drainage structures have been plotted from available information and therefore, their locations must be considered approximate only. It is the responsibility of the individual contractors to notify the utility companies to locate their utilities before actual construction.
- Contractor shall verify location of and protect all utilities and structures. Damage to utilities and structures shall be repaired by the contractor to the satisfaction of the owner at no additional expense.
- 6. Entire site to be irrigated by underground system, including right of way as req'd. (limits of sod including all other disturbed area's and all planting beds) Irrigation system shall include an automatic rain sensor.
- All landscape materials shall be installed in accordance with the current planting procedures established by the most recent addition of the American Standard for Nursery Stock.
- 9. Trees planted per this plan shall be installed during the spring (march 15 through june 15) or fall (september 15 through december 1). Written city approval will be required for planting during other times of the year.
- 10. Stake and guy all trees per planting details.
- 11. Install all shrubs and groundcover per planting details.
- 12. Elevation of top of mulch shall be 1/2" below any adjacent pavement/turf areas. 13. Root stimulator shall be applied to the soil backfill of each plant during installation.
- 14. Contractor shall verify all landscape material quantities and shall report any discrepancies immediately to the Architect. 15. Contractor shall stake plant locations in the field and have approval by the Architect before proceeding with installation.
- 16. Contractor shall guarantee all plant material for a period of one (1) year from date of initial acceptance. Contractor is responsible for
- maintaining plant material until acceptance is received. Maintenance shall include watering, maintaining plants in vertical position and shrub bed weed control.
- 17. All plant material shall meet or exceed minimum requirements defined by the "American Standard for Nursery Stock" ANSI Z60.1. 18. No plant material shall be substituted without written approval of the Architect per specifications.
- 19. Trees and seasonal color areas shall be mulched with three (3) inches minimum shredded hardwood mulch. Planting beds as delineated
- shall be separated from pavement/turf areas with metal edging and mulched with three (3) inches minimum shredded hardwood mulch over weed barrier fabric, except where otherwise specified. 20. All existing plant material to be retained shall be wrapped with orange, or bright, colored plastic snow fence around base of trees and around
- all shrubs. Stake to hold in place during construction. 21. All shrubs used as parking buffer to be min. 18" tall at planting and maintained 3'-0" max. height. Install plants not to encroach upon cars
- parked, when at full growth.
- 22. All trees with above a 2" caliper shall be double staked, while smaller trees shall be single staked.
- 23. Ground mechanical and electrical equipment shall be wholly screened from street right-of-way and residential developments.
- 24. Maximum slope shall be not greater than 3 : 1.
- 25. All portions of site not covered by paving, mulch, plantings, etc. are to be sodded. Sod shall extend to all disturbed areas and shall include portions of right of way if necessary.

LANDSCAPE REQUIREMENTS

175,306 s.f. / 4.02 acres building footprint: 12,475 s.f.

impervious area: 124,303 s.f. = 71% <80% 51,003 s.f. = 29% >20%

175,306 s.f. (site) - 12,862 s.f. (building) = 162,444 s.f. open area trees: 162,444 s.f. / 5,000 s.f. = 32 required and 32 trees provided open area shrubs: 162,444 s.f. / 5,000 s.f. x 2 = 65 required and 66 shrubs provided

street frontage at Town Center Drive - 531 feet 20'-0" landscape strip provided

1 tree per 30 l.f. - 531 / 30 = 18 required and 18 trees provided

1 tree per 30 l.f. - 330 / 30 = 11 required and 11 trees provided

1 shrub per 20 l.f. - 531 / 20 = 27 required and 111 shrubs provided with parking screening

street frontage at Independence Ave - 330 feet 20'-0" landscape strip provided

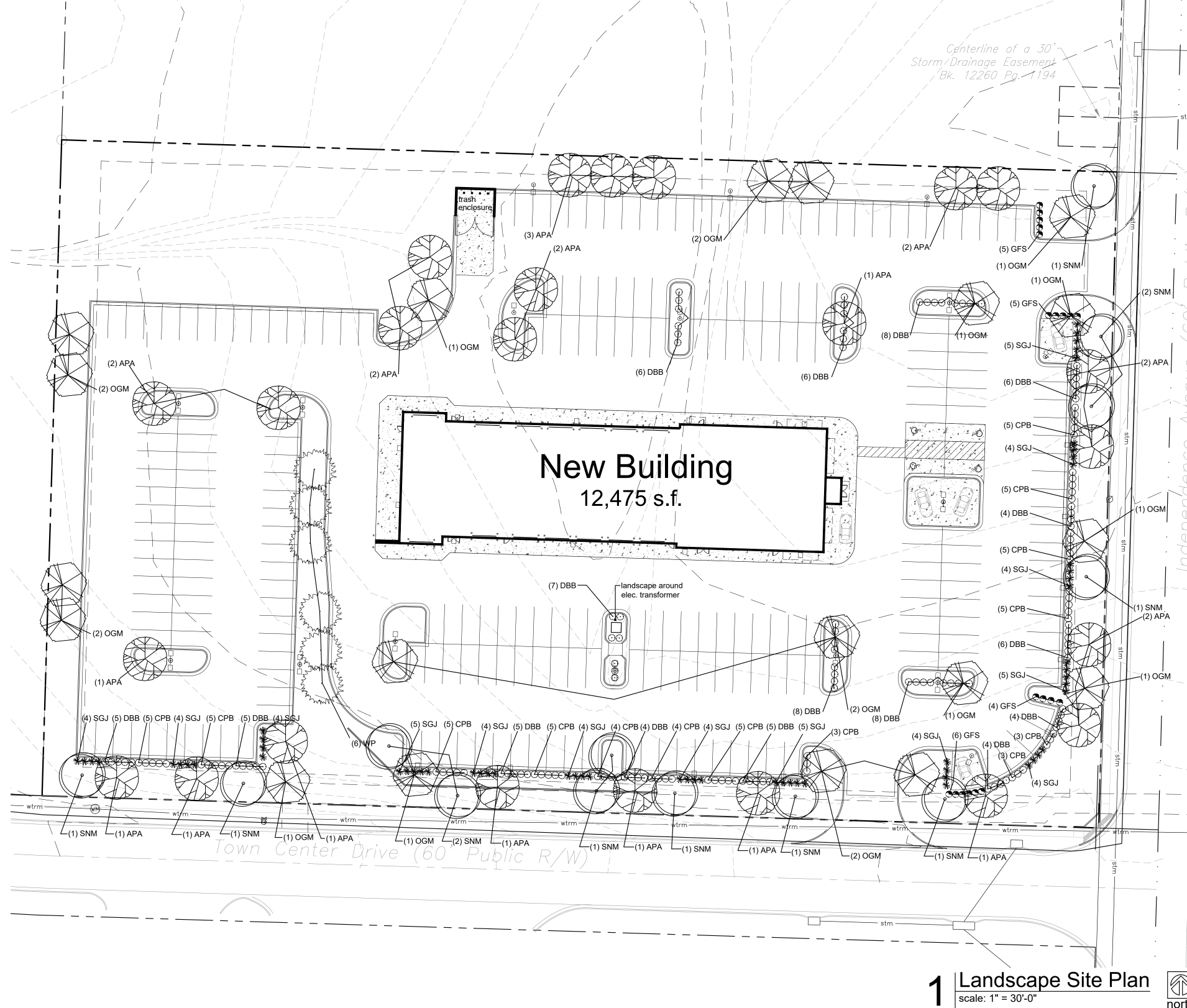
1 shrub per 20 l.f. - 330 / 20 = 17 required and 59 shrubs provided with parking screening

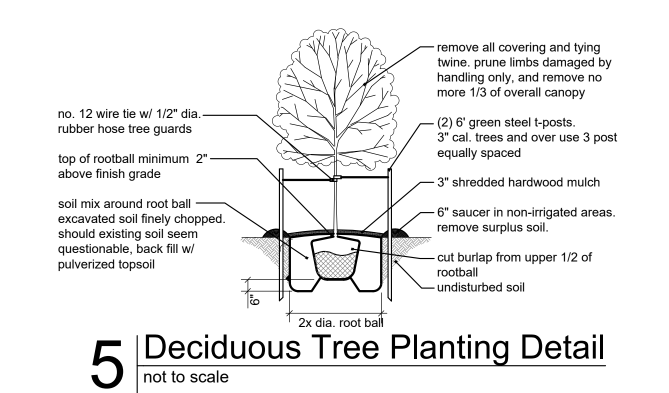
landscape islands and parking screening 5% of parking area for islands = 5,615 s.f. required, 5,775 s.f. provided parking lot screening - 12 shrubs per 40 l.f. Town Center Drive 367 I.f. / 40 x 12 = 110 shrubs required, 111 shrubs provided

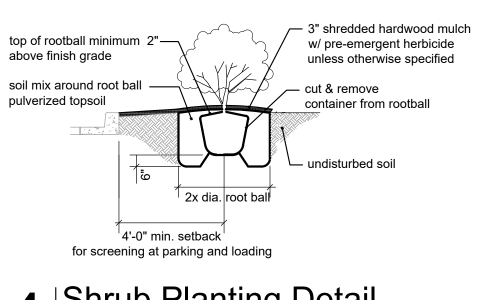
Independence Ave 190 I.f. / 40 x 12 = 57 shrubs required, 59 shrubs provided

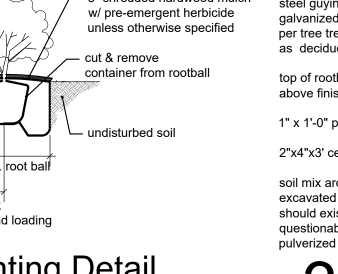
100% screening along street frontage achieved with landscaping

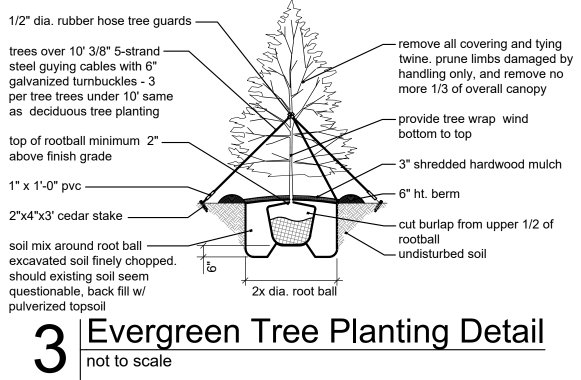
61 total trees required, 62 trees provided 222 total shrubs required, 233 shrubs provided

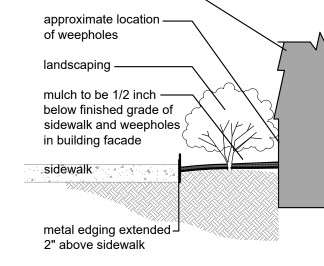












building facade ——

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architecture& engineering

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drawn by

03.25.2019 checked by DAE revisions

09.10.2019 01.17.2020 02.21.2020 03.24.2020 11.13.2020 01.25.2021

02.22.2021

FDP

FDP

permit

sheet number





date 11.13.2021 drawn by DAE checked by DAE

revisions 01.25.2021 02.03.2021

FDP

FDP

permit

02.22.2021

• Wall height note: Utilize 3 5/8" metal studs @ 16" o.c. to an

• Expansion joint note: Expansion joints shall be installed at a

max. of 30'-0". Joints shall also be located to coord. w/

anticipated building movement, structural elements, and

Wet wall note: Utilize Dens-Armour Plus in all plumbing wet

walls, walls receiving ceramic tile, and all walls adjacent to

anticipated to be in contact with moisture. Utilize Dens-Shield

plumbing walls, restrooms and locker rooms or where

at all wet walls and skimcoat, if not receiving tile.

Install slip track per detail where required.

substrate transitions.

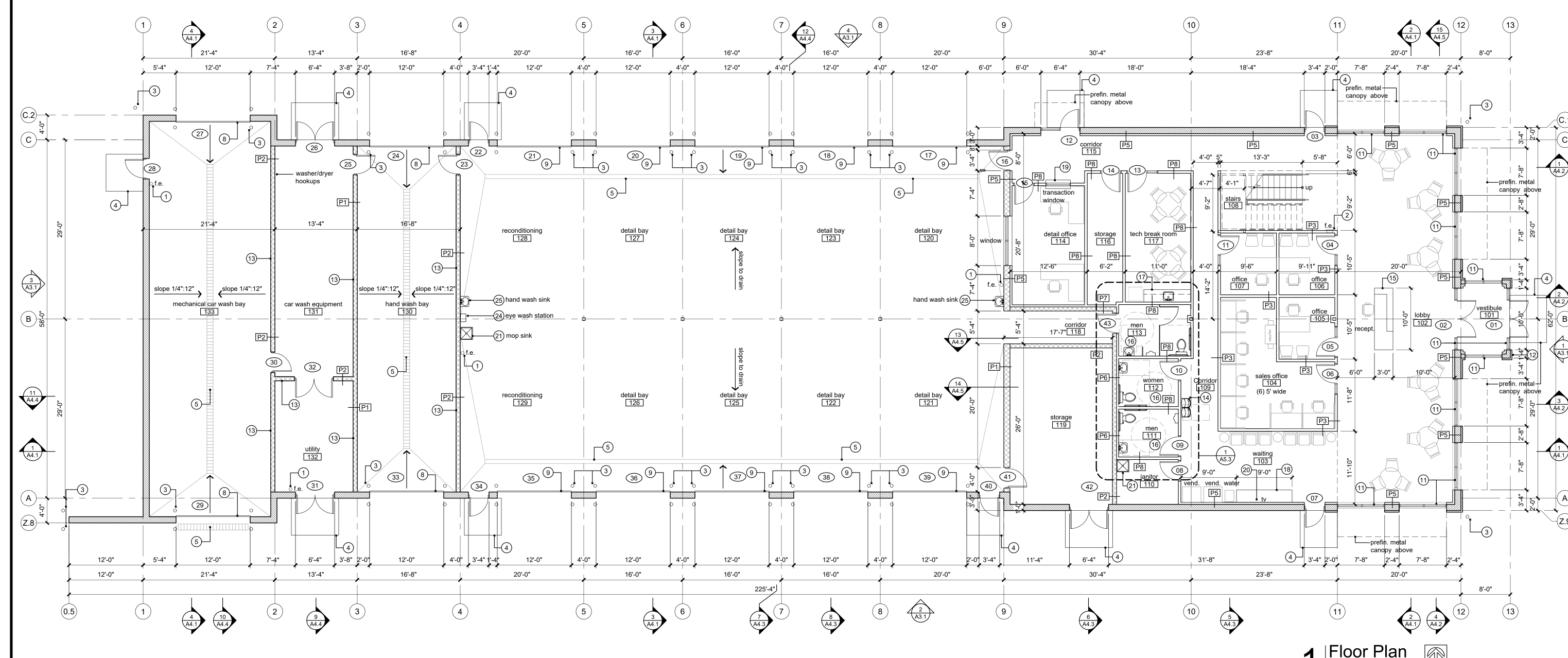
unbraced height of 13'-8", at heights to 26' use 6" 20 ga. studs

@ 16" o.c. - adjust stud size & spacing as req'd. for allowable

L/240 deflection for 5 psf wind load. Verify stud gauge with

sheet number

drawing type permit project number

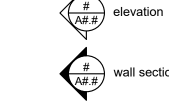


symbol legend:

door tag

construction note

room name ###



partition type

general notes:

- Double keyed locks are not permitted on any required or marked
- Exit/emergency lighting are subject to an on site inspection. HVAC system to have approved interconnected, smoke detector activated, automatic shutoffs with the detectors located in the
- Furnish and install approved address numbers on front and rear of building per governing jurisdiction.
- ADA/ANSI accessibility guidelines. Provide 44" min. clear in all exit passageways
- Exit doors shall be openable from the inside without the use of a key or any special knowledge or effort.
- Any new exterior utility service equipment shall be painted to match the building standard colors.
- Furnish and install horns & strobes as required. Construction materials exposed within plenums shall be

requirements.

- non-combustable or shall have a flame spread rating of not more than 25 and a smoke developed rating of not more than 50. All low voltage wire and cable, optical fiber, pneumatic tubing,
- and all ducts and duct coverings, linings and connectors install within plenum areas must be rated for plenum use. Furnish and install data/voice rough-in throughout per owner's
 - 11. Funish and install 1" clear, insulated glass in
 - storefront frames per details. Caulk around all interior and exterior perimeter joints.
 - height with local fire department prior to
 - installation. 13. See detail sheet A4 for top of CMU wall detail.

construction notes: #¬

- Furnish and install 3A-40BC rated F.E. min. 5lb. (surface mounted) with approved mounting @ 48" a.f.f. - verify quantity and location with Fire
- Marshall. Furnish and install semi-recessed fire extinguisher cabinet with white finish and vision panel in door, with (min. 5lb.) 3A-40BC fire extinguisher, bottom at 36" a.f.f. Coordinate location as directed by Fire
- Building construction must fully comply with all requirements of Marshall. Furnish and install 4' high, 6" diameter pea gravel concrete filled pipe bollards at interior and
 - exterior (galv.) sides of all overhead doors per details – to be painted safety yellow. 4. Furnish and install concrete stoop at exterior doors
 - per structural. Install trench and floor drain system per MEP drawings. Slope slab to drain. Furnish and install power operated insulated
 - 12' x 14' doors. Furnish and install power operated aluminum/glass sectional overhead door, tracks
 - and controls for 12' x 14' doors. 10. Furnish and install 30" x 36" roof hatch and ladder per detail. Coordinate final location with roof joist
 - thermally broken, clear anodized aluminum
 - 12. Funish and install Knox Box. Verify location and
 - 14. Install new hi/lo drinking fountain per MEP and per ADA/ANSI.

- 15. Furnish and install casework reception desk per details noted on drawings with plastic laminate and solid surfaces at various heights. Provide
- grommets in countertops per owner requirements. Quantity and location per owner. 16. Furnish and install restrooms with a 67" turning radius w/10" max. overlap for knee and toe clearance per ADA, wall mounted sink with
- gooseneck/wrist blade faucet at 34" a.f.f., 36" and 42" grab bars, 6" and 12" from corner respectively and 18" vertical grab bar per detail. Include toilet accessories and stainless steel framed mirror in each restroom per drawings. Install blocking for all wall mounted accessories.
- 17. Furnish and install casework per details in break room with solid surface countertop at 2'-10" a.f.f. and stainless steel sink with gooseneck/wrist blade faucet and plastic laminate base and wall cabinets. sectional overhead door, tracks and controls for 18. Furnish and install casework per details in waiting
 - with solid surface countertop at 2'-10" a.f.f. and plastic laminate base cabinets. 19. Furnish and install bank style transaction window, clear anod. alum. with tempered clear glass, voice hole and slide under document tray. Furnish and install plastic laminate sill on both sides of window
 - 20. Furnish and install blocking and electrical for owner supplied TV's. Verify final location with

voice/data installation.

- 21. Furnish and install janitor mop basin with shelf above. Provide blocking as required. 22. Install 4' x 8' plywood on utility walls for MEP and
- 23. Furnish and install push button ADA control for doors 01 and 02. Refer also to electrical. 24. Furnish and install eye wash sink, per MEP.

25. Install hand wash sink with soap and towel

partition legend:

- full height 12" thick CMU wall:
 full height 12" thick CMU wall to
 *reinforcing and grouting per structure. full height 12" thick CMU wall to deck *reinforcing and grouting per structural, epoxy painted.
- full height 8" thick CMU wall:

 8" thick CMU wall infill existing opening

 *reinforcing and grouting per structural, e *reinforcing and grouting per structural, epoxy painted. full height insulated partition:

3 5/8" metal studs at 16" o.c. with 5/8" gypsum on each side full

height to underside of structure with deep leg slip track per detail

Stud gage per supplier. Utilize Dens-Armour Plus at all restroom

- and sound attenuation batt insulation full height. Stud gage per supplier. Utilize Dens-Armour Plus at all restroom walls. P4 full height partition: 3 5/8" metal studs at 16" o.c. with 5/8" gypsum on each side full height to underside of structure with deep leg slip track per detail.
- 3-5/8" metal studs at 16" o.c. with 5/8" gypsum on exposed side to 6" above ceiling or to deck where there is no ceiling. Install batt insulation full height. Stud gage per supplier. Utilize Dens-Armour
- 3 5/8" metal studs at 16" o.c. with 5/8" gypsum on exposed side to 6" above ceiling or to deck where there is no ceiling. Stud gage
- per supplier. Utilize Dens-Armour Plus at all restroom walls. P7 8" thick CMU wall: 8" thick CMU wall to 10'-8"

Plus at all restroom walls.

- *reinforcing and grouting per structural, epoxy painted
- 3 5/8" metal studs at 16" o.c. with 5/8" gypsum on both sides to 6" above ceiling. Install batt insulation. Stud gage per supplier. Utilize Dens-Armour Plus at all restroom walls.

general notes:

- Double keyed locks are not permitted on any required or marked
- Exit/emergency lighting are subject to an on site inspection. HVAC system to have approved interconnected, smoke detector activated, automatic shutoffs with the detectors located in the return duct.
- Furnish and install approved address numbers on front and rear of building per governing jurisdiction.
- Building construction must fully comply with all requirements of
- ADA/ANSI accessibility guidelines.
- Provide 44" min. clear in all exit passageways. • Exit doors shall be openable from the inside without the use of a
- key or any special knowledge or effort. Any new exterior utility service equipment shall be painted to
- match the building standard colors. Furnish and install horns & strobes as required.
- Construction materials exposed within plenums shall be non-combustable or shall have a flame spread rating of not more than 25 and a smoke developed rating of not more than 50.
- All low voltage wire and cable, optical fiber, pneumatic tubing, and all ducts and duct coverings, linings and connectors install
- within plenum areas must be rated for plenum use. Furnish and install data/voice rough-in throughout per owner's requirements.

partition legend:

- full height 12" thick CMU wall:
- full height 12" thick CMU wall to deck *reinforcing and grouting per structural, epoxy painted.
- P2 full height 8" thick CMU wall: 8" thick CMU wall infill existing opening
- *reinforcing and grouting per structural, epoxy painted.
- P3 full height insulated partition: 3 5/8" metal studs at 16" o.c. with 5/8" gypsum on each side full height to underside of structure with deep leg slip track per detail
- and sound attenuation batt insulation full height. Stud gage per supplier. Utilize Dens-Armour Plus at all restroom walls.
- P4 full height partition: 3 5/8" metal studs at 16" o.c. with 5/8" gypsum on each side full height to underside of structure with deep leg slip track per detail. Stud gage per supplier. Utilize Dens-Armour Plus at all restroom
- P5 furred partition: 3-5/8" metal studs at 16" o.c. with 5/8" gypsum on exposed side to 6" above ceiling or to deck where there is no ceiling. Install batt insulation full height. Stud gage per supplier. Utilize Dens-Armour Plus at all restroom walls.
- P6 furred partition: 3 5/8" metal studs at 16" o.c. with 5/8" gypsum on exposed side to 6" above ceiling or to deck where there is no ceiling. Stud gage per supplier. Utilize Dens-Armour Plus at all restroom walls.
- P7 8" thick CMU wall:
- 8" thick CMU wall to 10'-8" 8" thick CMU waii to 10-0
 *reinforcing and grouting per structural, epoxy painted
- 3 5/8" metal studs at 16" o.c. with 5/8" gypsum on both sides to 6" above ceiling. Install batt insulation. Stud gage per supplier. Utilize Dens-Armour Plus at all restroom walls.
- Wall height note: Utilize 3 5/8" metal studs @ 16" o.c. to an unbraced height of 13'-8", at heights to 26' use 6" 20 ga. studs @ 16" o.c. - adjust stud size & spacing as req'd. for allowable L/240 deflection for 5 psf wind load. Verify stud gauge with
- Expansion joint note: Expansion joints shall be installed at a max. of 30'-0". Joints shall also be located to coord. w/ anticipated building movement, structural elements, and substrate transitions.
- Wet wall note: Utilize Dens-Armour Plus in all plumbing wet walls, walls receiving ceramic tile, and all walls adjacent to plumbing walls, restrooms and locker rooms or where anticipated to be in contact with moisture. Utilize Dens-Shield at all wet walls and skimcoat, if not receiving tile.
- Install slip track per detail where required.

construction notes:

- 1. Furnish and install 3A-40BC rated F.E. min. 5lb. (surface mounted) with approved mounting @ 48" a.f.f. - verify quantity and location with Fire
- Marshall. 2. Furnish and install semi-recessed fire extinguisher cabinet with white finish and vision panel in door, with (min. 5lb.) 3A-40BC fire extinguisher, bottom at 36" a.f.f. Coordinate location as directed by Fire Marshall.
- 3. Furnish and install 4' high, 6" diameter pea gravel concrete filled pipe bollards at interior and exterior (galv.) sides of all overhead doors per
- details to be painted safety yellow. 4. Furnish and install concrete stoop at exterior doors per structural.
- 5. Install trench and floor drain system per MEP drawings. Slope slab to drain.
- 8. Furnish and install power operated insulated sectional overhead door, tracks and controls for
- 12' x 14' doors. 9. Furnish and install power operated
- aluminum/glass sectional overhead door, tracks and controls for 12' x 14' doors. 10. Furnish and install 30" x 36" roof hatch and ladder per detail. Coordinate final location with roof joist
- 11. Funish and install 1" clear, insulated glass in thermally broken, clear anodized aluminum storefront frames per details. Caulk around all
- interior and exterior perimeter joints. 12. Funish and install Knox Box. Verify location and height with local fire department prior to
- installation. 13. See detail sheet A4 for top of CMU wall detail. 14. Install new hi/lo drinking fountain per MEP and per
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- details noted on drawings with plastic laminate and solid surfaces at various heights. Provide grommets in countertops per owner requirements. Quantity and location per owner.
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- plastic laminate base cabinets. 19. Furnish and install bank style transaction window, clear anod. alum. with tempered clear glass, voice hole and slide under document tray. Furnish and install plastic laminate sill on both sides of window
- per detail. 20. Furnish and install blocking and electrical for owner supplied TV's. Verify final location with
- 21. Furnish and install janitor mop basin with shelf
- above. Provide blocking as required. 22. Install 4' x 8' plywood on utility walls for MEP and
- voice/data installation. 23. Furnish and install push button ADA control for
- doors 01 and 02. Refer also to electrical.
- 24. Furnish and install eye wash sink, per MEP.
- 25. Install hand wash sink with soap and towel

(10) 74'-0" 8'-0" 20'-0" 30'-4" 18'-8" 5'-1" 5'-1" 8'-0" 5'-0" 17'-2" 18'-10" 17'-8" - prefin. metal prefin. metal canopy below canopy below canopy below — open to lobby below—— -no mezzanine slab this area walls shown-30'-2" 5'-1" 20'-0" open to lobby below—— – storage – canopy below

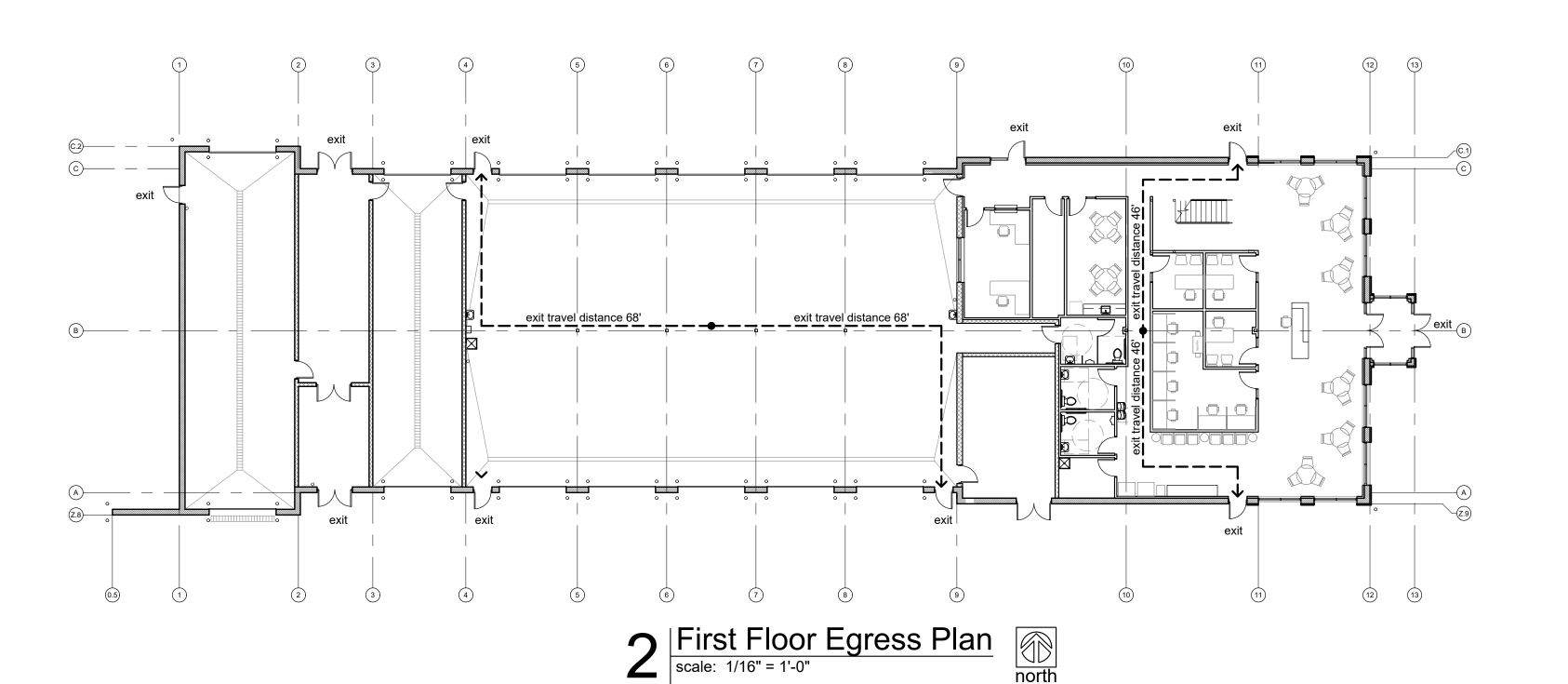
prefin. metal canopy below

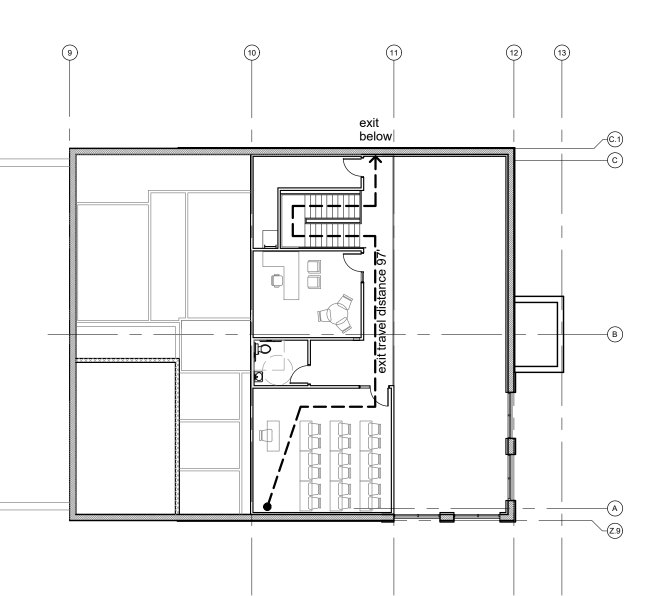
23'-11" 23'-8"

Mezzanine Floor Plan
| scale: 1/8" = 1'-0"

8'-0"

7'-8"





17'-7"

30'-4"

12'-7"

3 | Mezzanine Floor Egress Plan | scale: 1/16" = 1'-0"

sheet number

drawing type project number

4301 Indian Creek Parkway

Overland Park, KS 66207

phone: 913.451.9390

fex: 913.451.9391

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architecture& engineering

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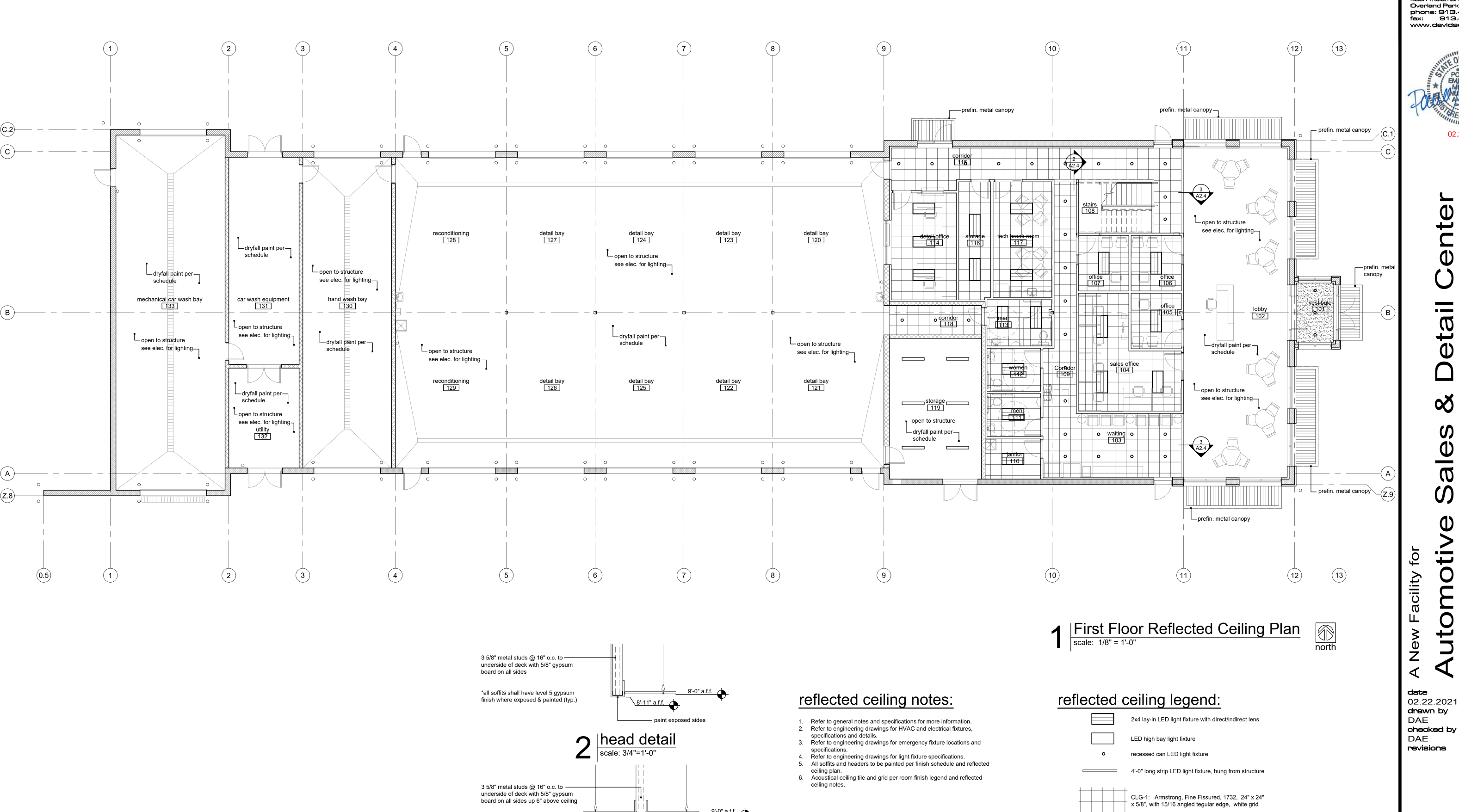
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\8'-11" a.f.f.

3 head detail scale: 3/4"=1'-0"

paint exposed sides

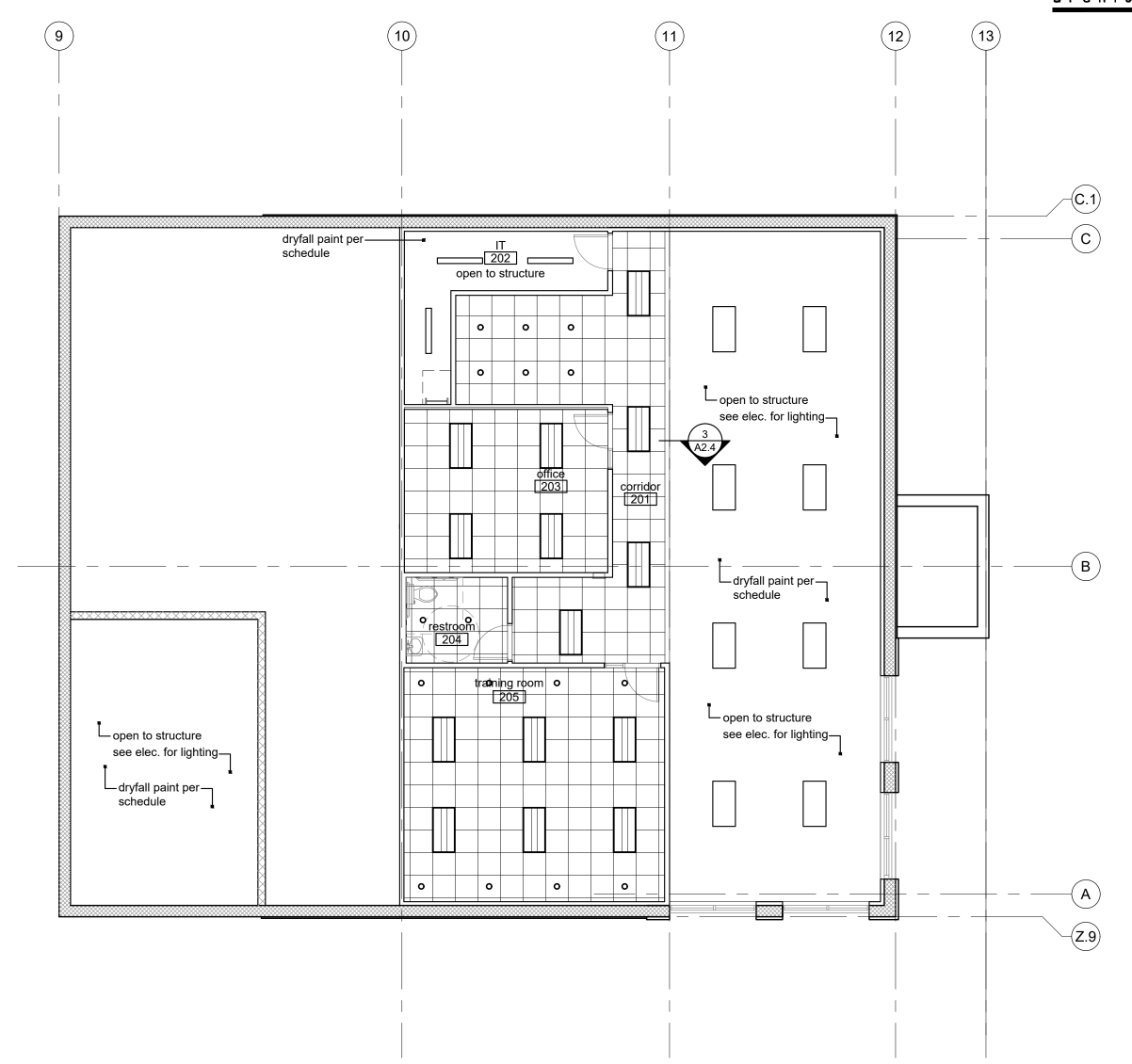
acoustical ceiling & grid system ----

*all soffits shall have level 5 gypsum finish where exposed & painted (typ.) Facility New

sheet number

CLG-2: gypsum board ceiling, painted





1 | Mezzanine Reflected Ceiling Plan | scale: 1/8" = 1'-0" | north

reflected ceiling notes:

- 1. Refer to general notes and specifications for more information. 2. Refer to engineering drawings for HVAC and electrical fixtures,
- specifications and details. 3. Refer to engineering drawings for emergency fixture locations and
- specifications.
- 4. Refer to engineering drawings for light fixture specifications. 5. All soffits and headers to be painted per finish schedule and reflected
- ceiling plan.

 6. Acoustical ceiling tile and grid per room finish legend and reflected ceiling notes.

reflected ceiling legend:

2x4 lay-in LED light fixture with direct/indirect lens LED high bay light fixture recessed can LED light fixture

4'-0" long strip LED light fixture, hung from structure

CLG-1: Armstrong, Fine Fissured, 1732, 24" x 24" x 5/8", with 15/16 angled tegular edge, white grid

CLG-2: gypsum board ceiling, painted

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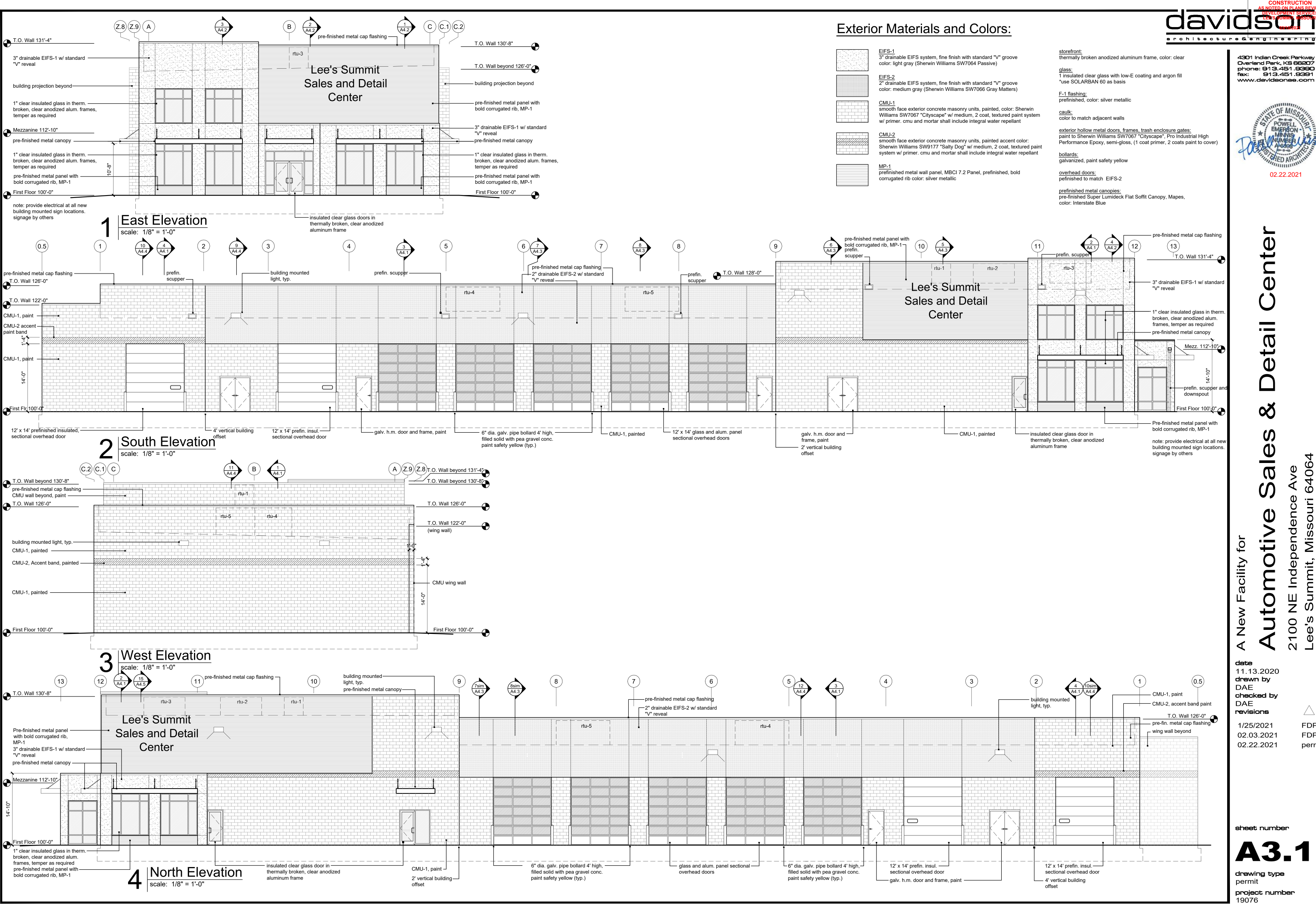


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CONSTRUCTION



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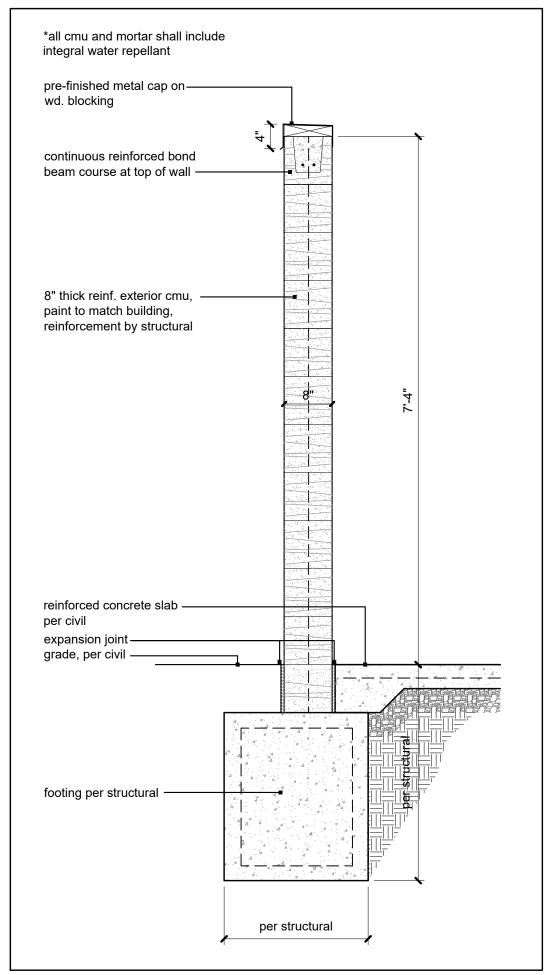
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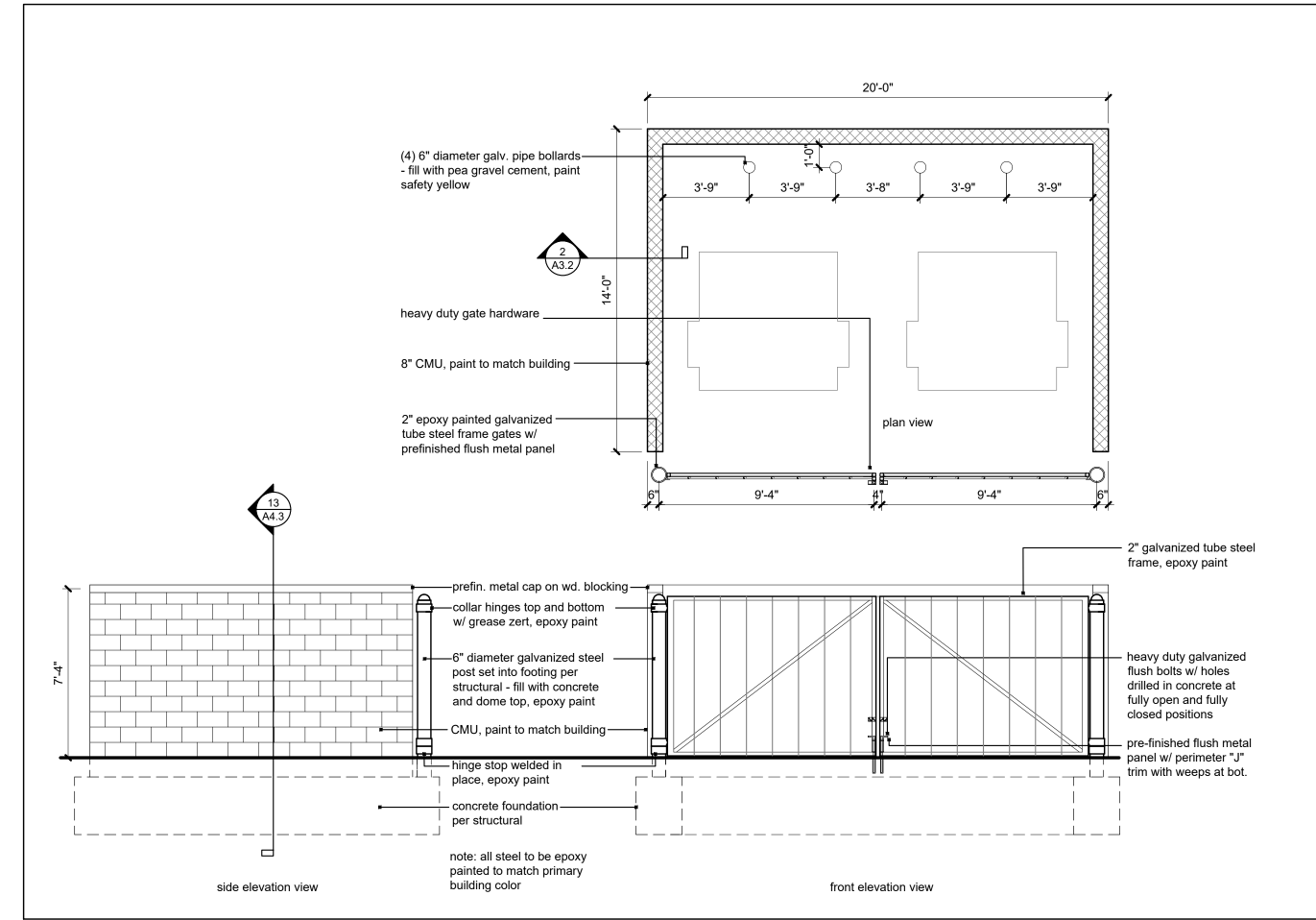
1/25/2021 02.03.2021 02.22.2021

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2 | Section @ Trash Encl. | scale 3/4" = 1'-0"

Trash Enclosure
scale: 1/4" = 1'-0"

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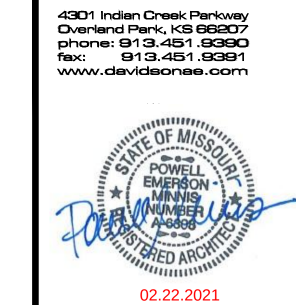
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11.13.2020
drawn by
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checked by
DAE
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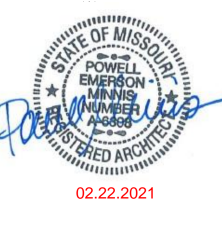
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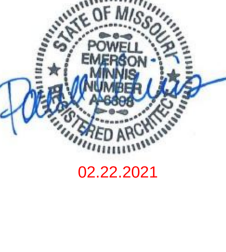
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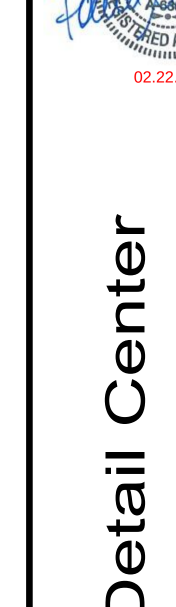
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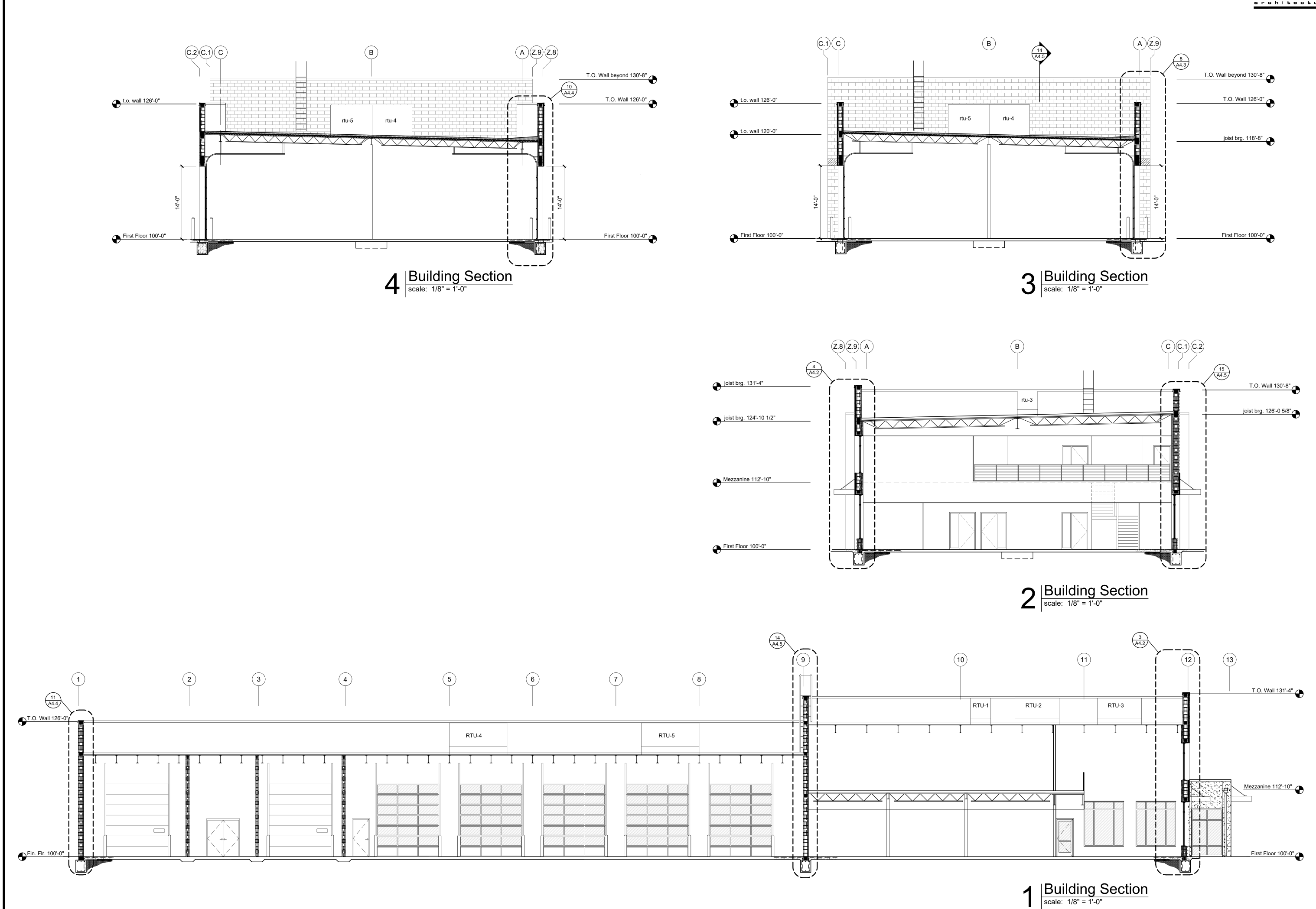


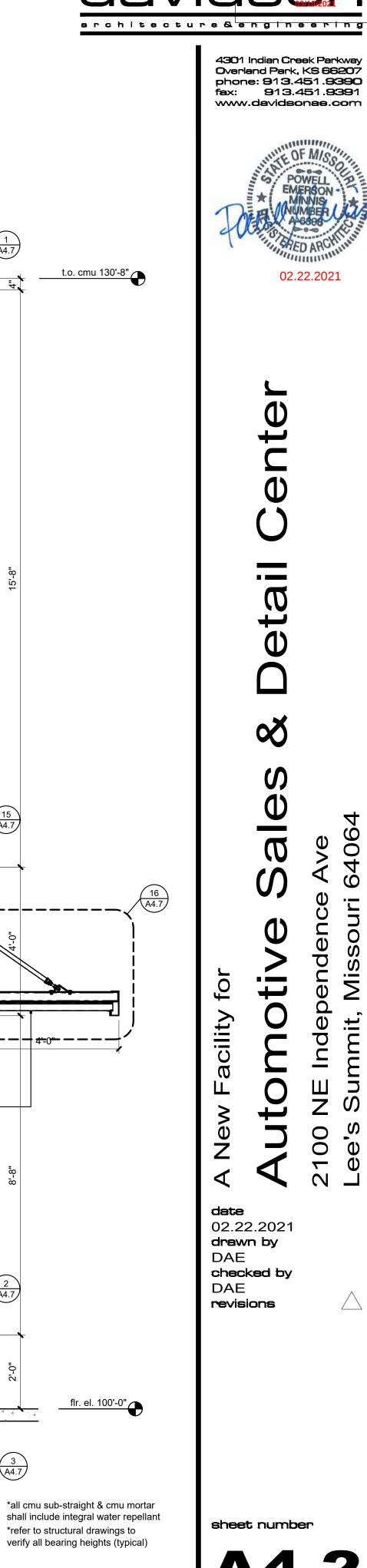
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A New Facility for

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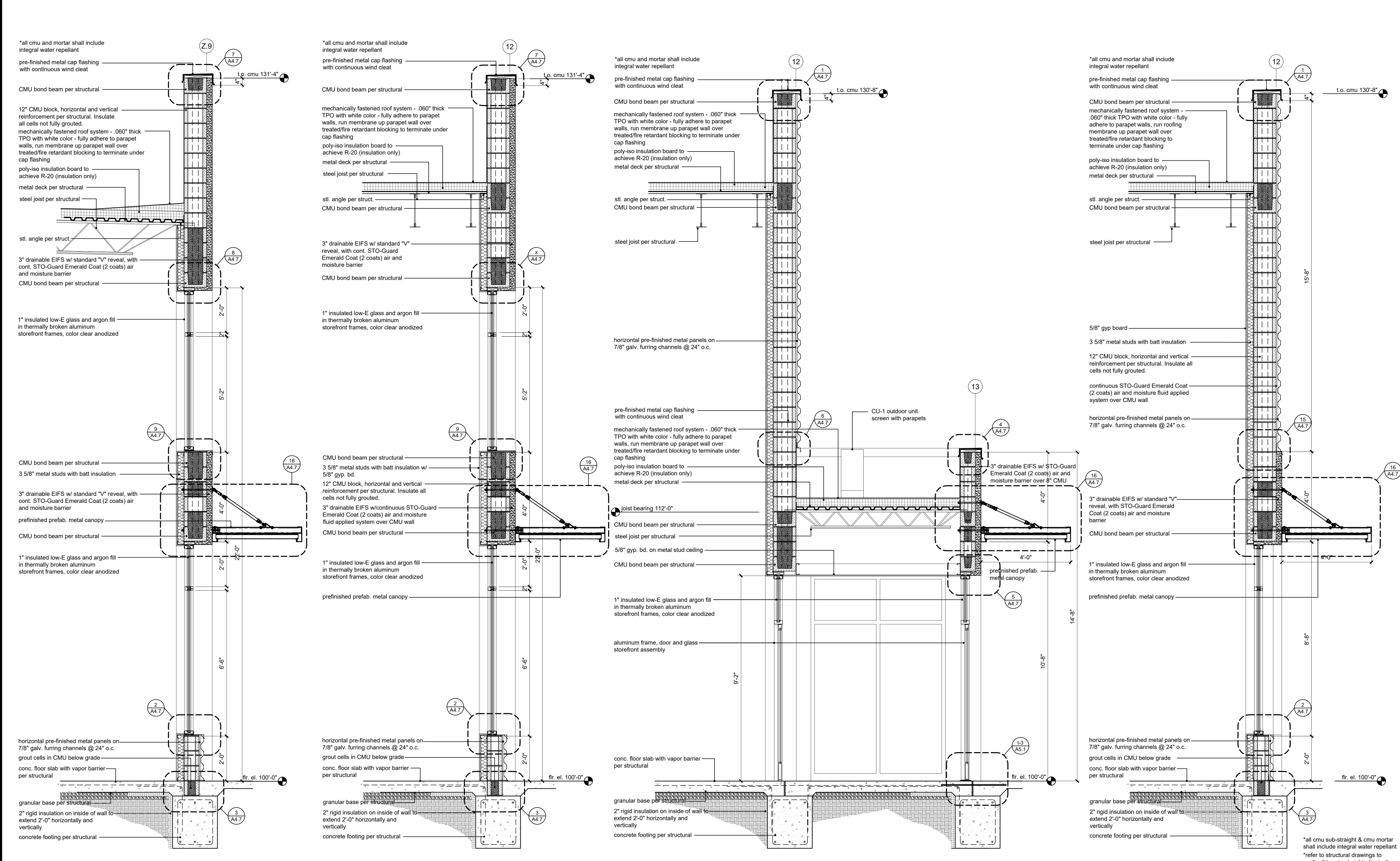




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project number

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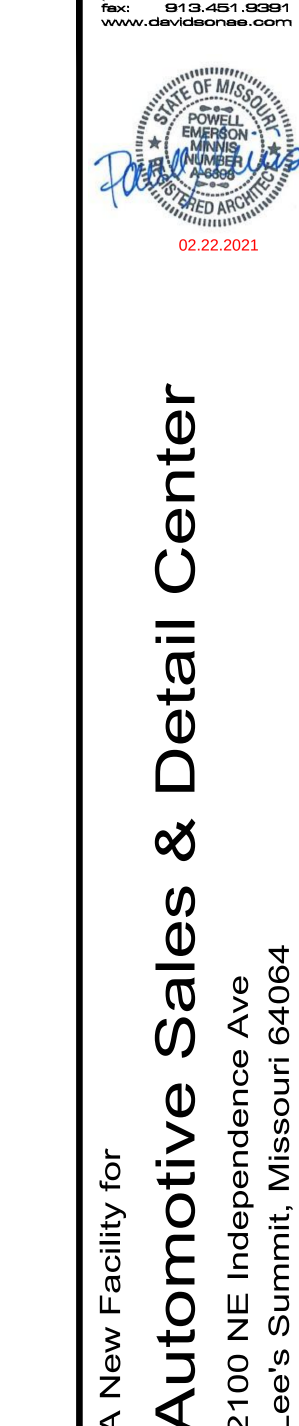


3 | Wall Section | scale: 1/2" = 1'-0"

t.o. cmu 130'-8"

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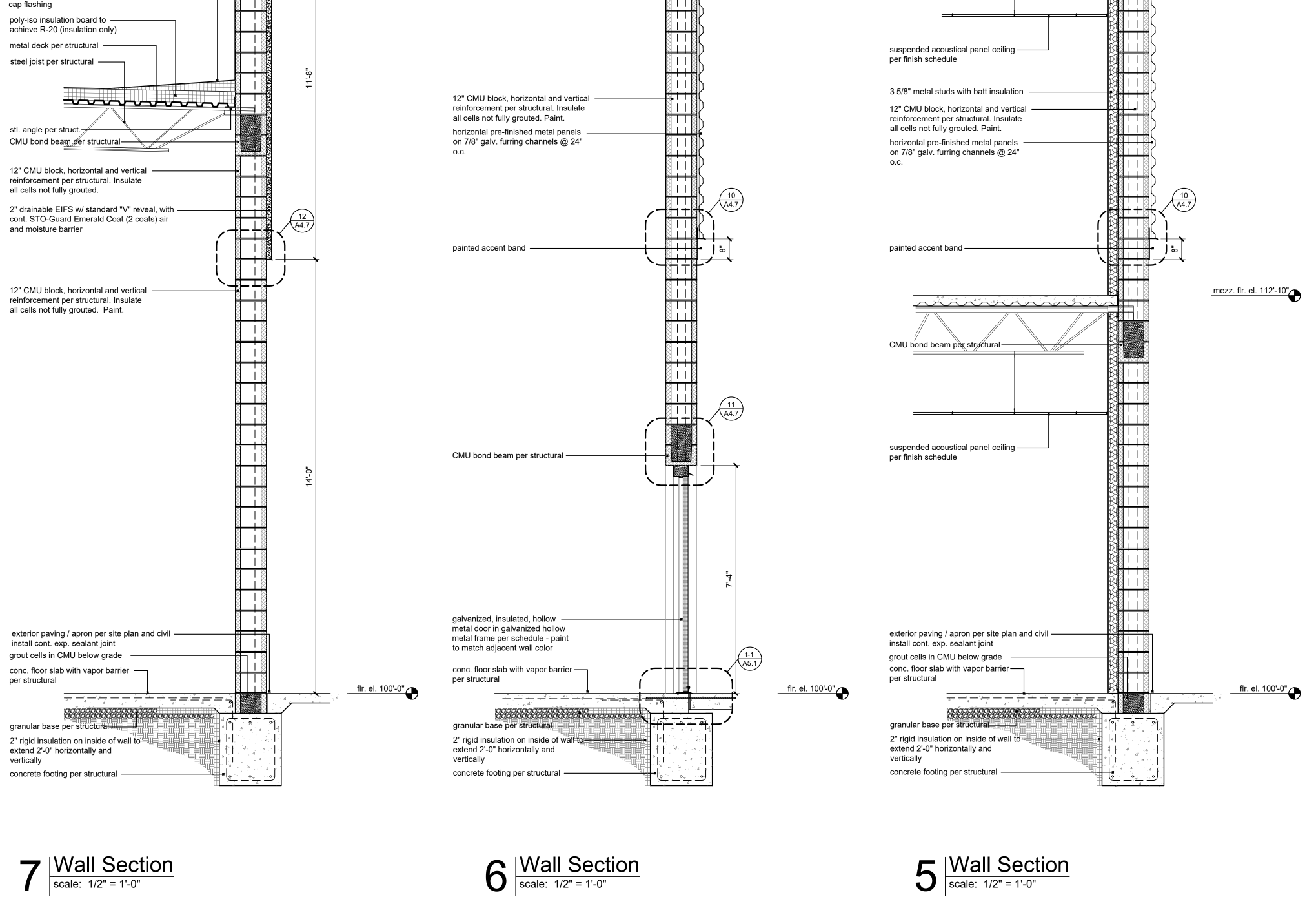
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*all cmu and mortar shall include

pre-finished metal cap flashing -

CMU bond beam per structural —

poly-iso insulation board to ———

CMU bond beam per structural

achieve R-20 (insulation only)

metal deck per structural ----

steel joist per structural -

mechanically fastened roof system - .060" thick — TPO with white color - fully adhere to parapet

treated/fire retardant blocking to terminate under

walls, run membrane up parapet wall over

with continuous wind cleat

cap flashing

integral water repellant

*all cmu and mortar shall include

pre-finished metal cap flashing -

CMU bond beam per structural—

poly-iso insulation board to ——

CMU bond beam per structural—

achieve R-20 (insulation only)

metal deck per structural —

steel joist per structural —

mechanically fastened roof system - .060" thick —

TPO with white color - fully adhere to parapet

treated/fire retardant blocking to terminate under

walls, run membrane up parapet wall over

with continuous wind cleat

cap flashing

integral water repellant

granular base per structural 2" rigid insulation on inside of wall to extend 2'-0" horizontally and vertically concrete footing per structural -8 Wall Section scale: 1/2" = 1'-0"

*all cmu and mortar shall include

pre-finished metal cap flashing

CMU bond beam per structural —

poly-iso insulation board to —

achieve R-20 (insulation only)

metal deck per structural —

steel joist per structural —

CMU bond beam per structural

12" CMU block, horizontal and vertical

2" drainable EIFS w/ standard "V" reveal, with -

cont. STO-Guard Emerald Coat (2 coats) air

reinforcement per structural. Insulate all cells not fully grouted. Paint.

CMU bond beam per structural —

and moisture barrier

3" heavy duty track with 100,000 cycle spring per

sectional overhead door per schedule. Seal per manuf. wind load per code

paint safety yellow

per structural

furnish and install pea gravel conc. filled 6" dia. galv. steel pipe bollards, 4' high on each side of door interior and exterior,

exterior paving / apron per site plan and civil -

install cont. exp. sealant joint

conc. floor slab with vapor barrier -

door supplier

mechanically fastened roof system - .060" thick —

treated/fire retardant blocking to terminate under

TPO with white color - fully adhere to parapet

walls, run membrane up parapet wall over

with continuous wind cleat

cap flashing

integral water repellant

*all cmu and mortar shall include

pre-finished metal cap flashing

CMU bond beam per structural—

mechanically fastened roof system - .060" thick —

TPO with white color - fully adhere to parapet

treated/fire retardant blocking to terminate under

walls, run membrane up parapet wall over

with continuous wind cleat

flr. el. 100'-0"

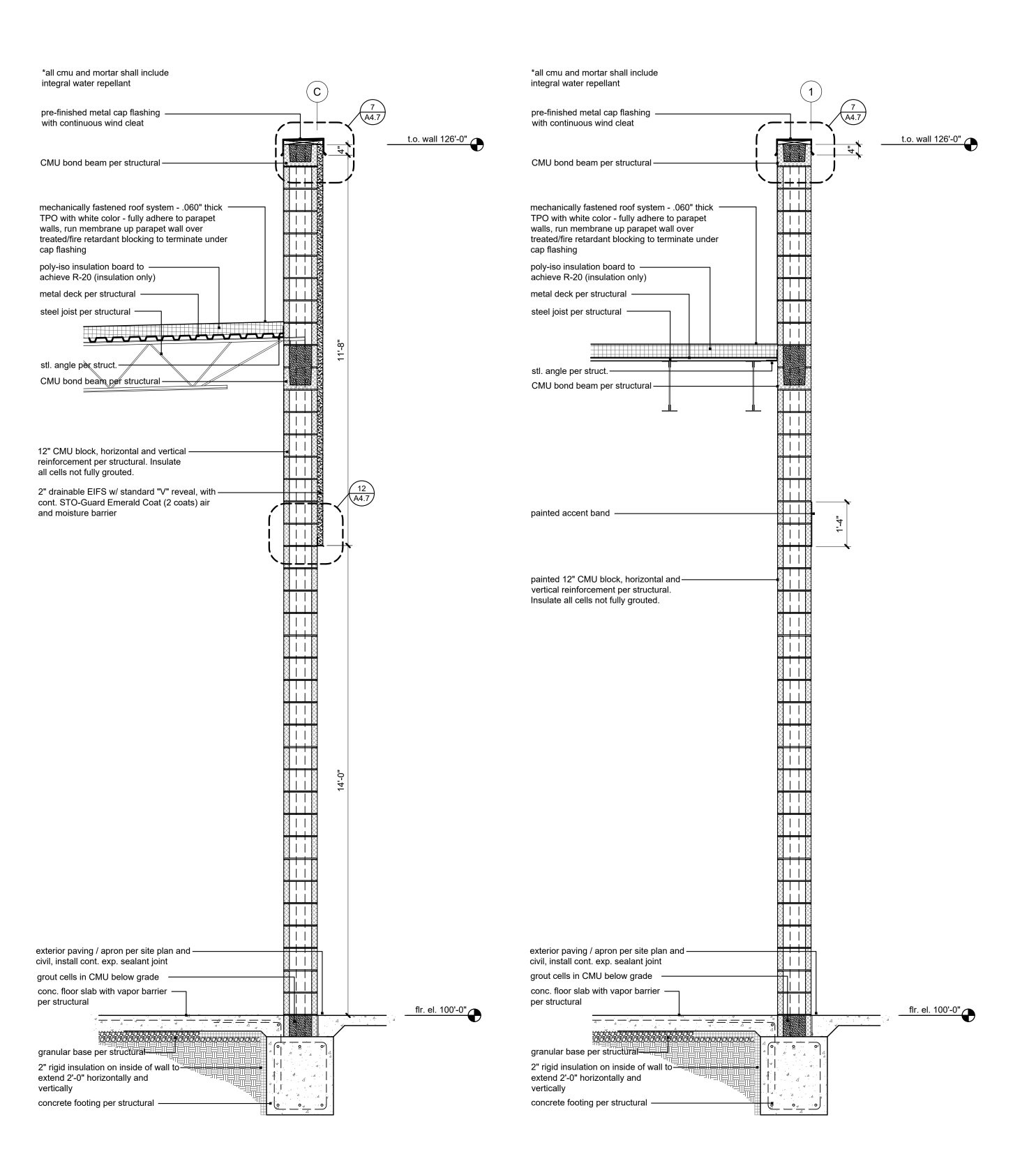
integral water repellant

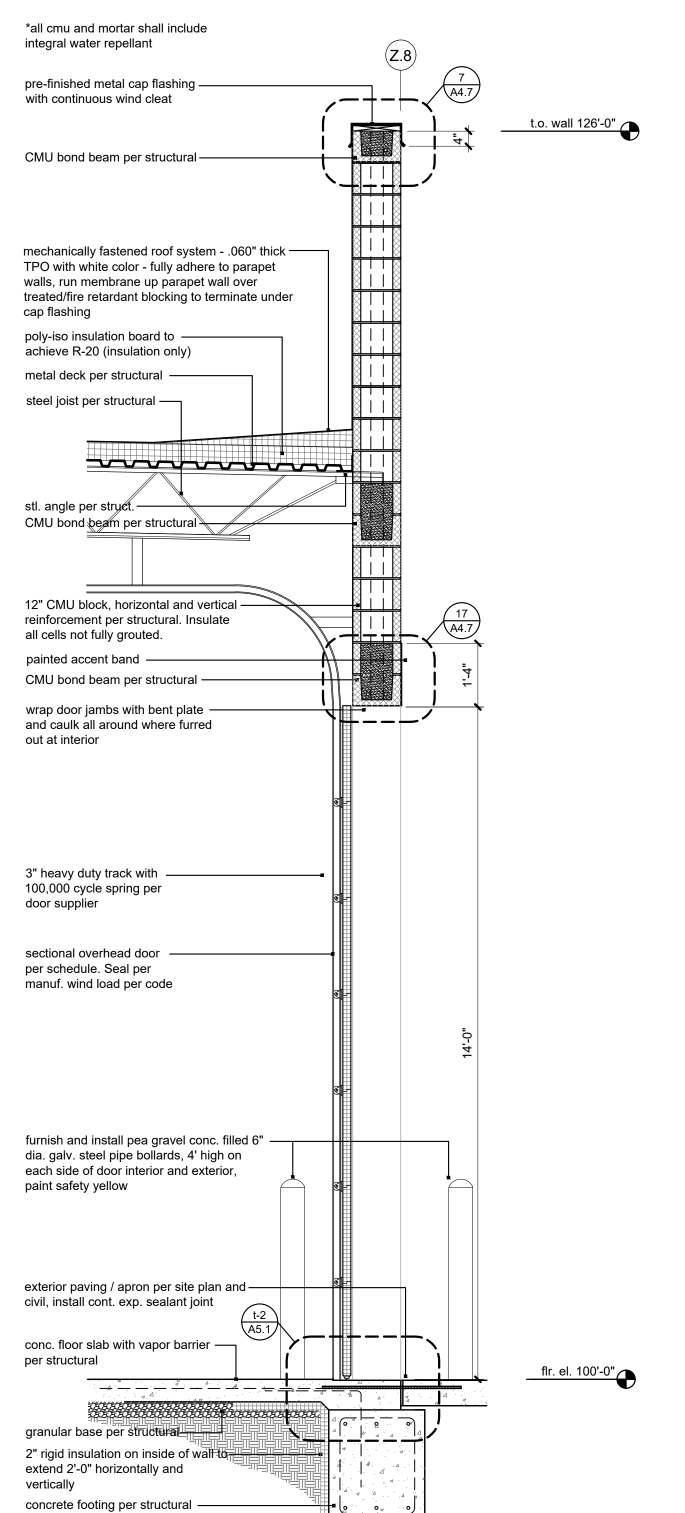
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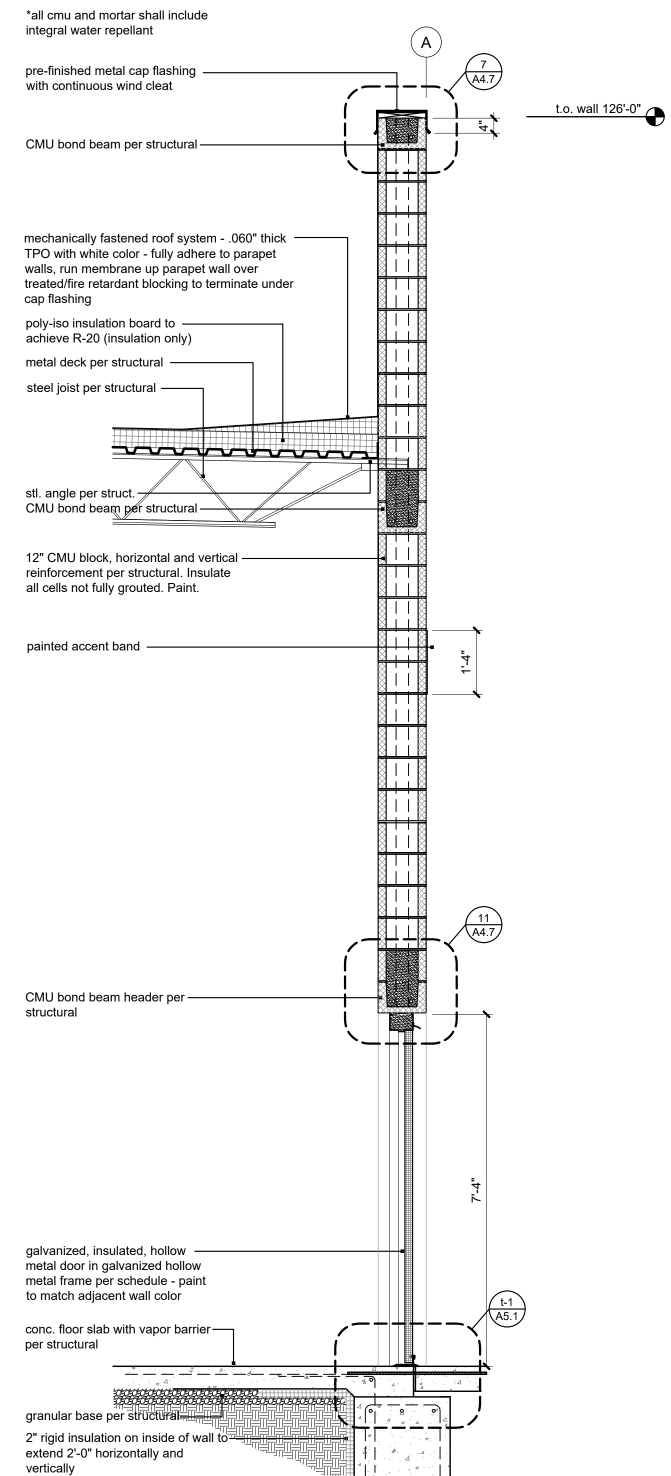


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10 Wall Section scale: 1/2" = 1'-0"

9 Wall Section scale: 1/2" = 1'-0"

concrete footing per structural -

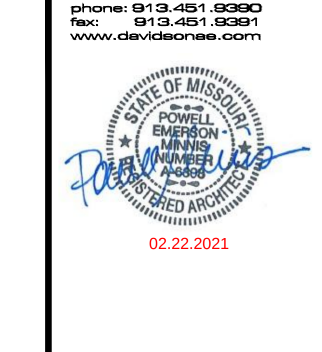
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1 1 Wall Section scale: 1/2" = 1'-0"



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Facility date

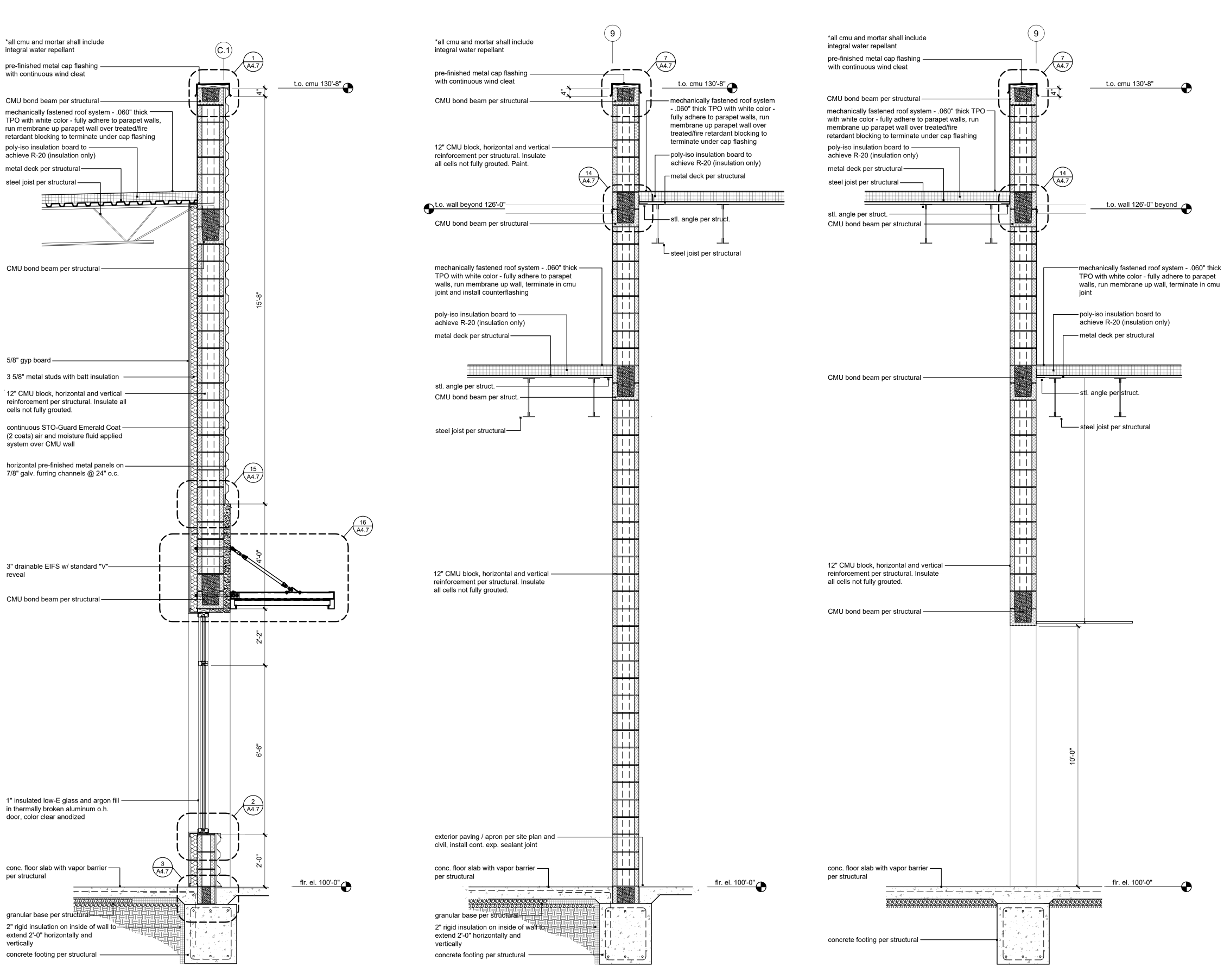
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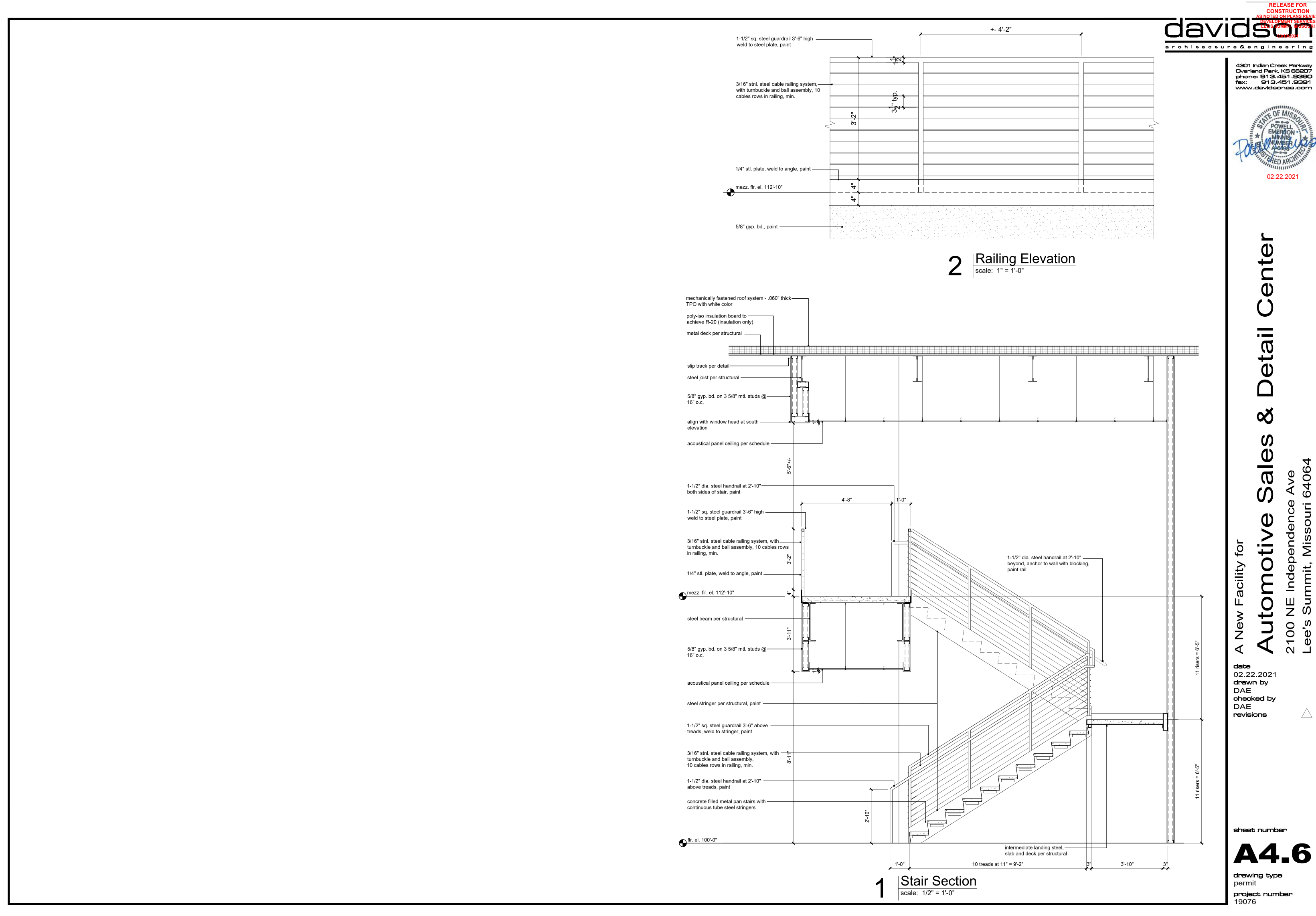
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checked by

sheet number

drawing type permit

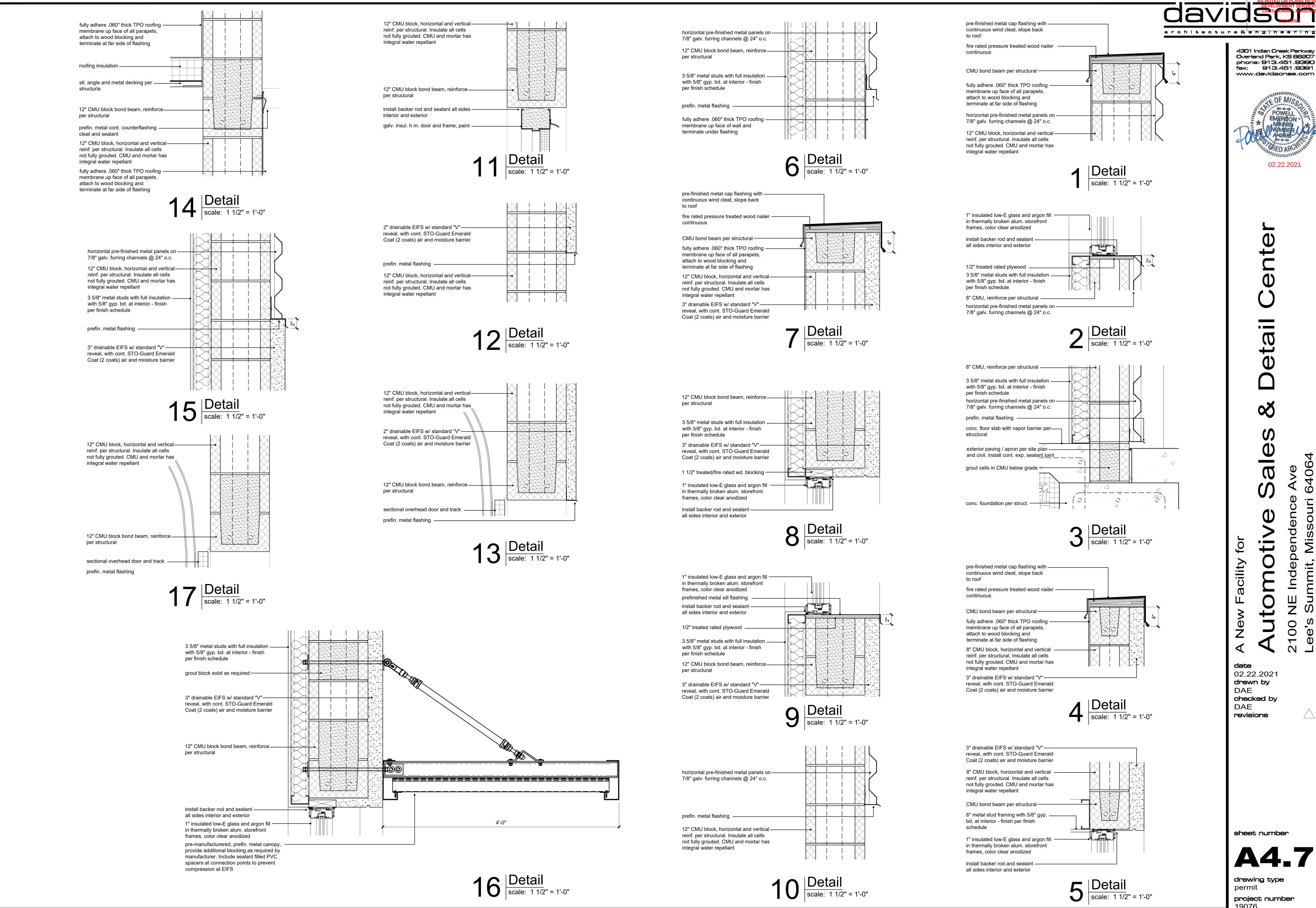




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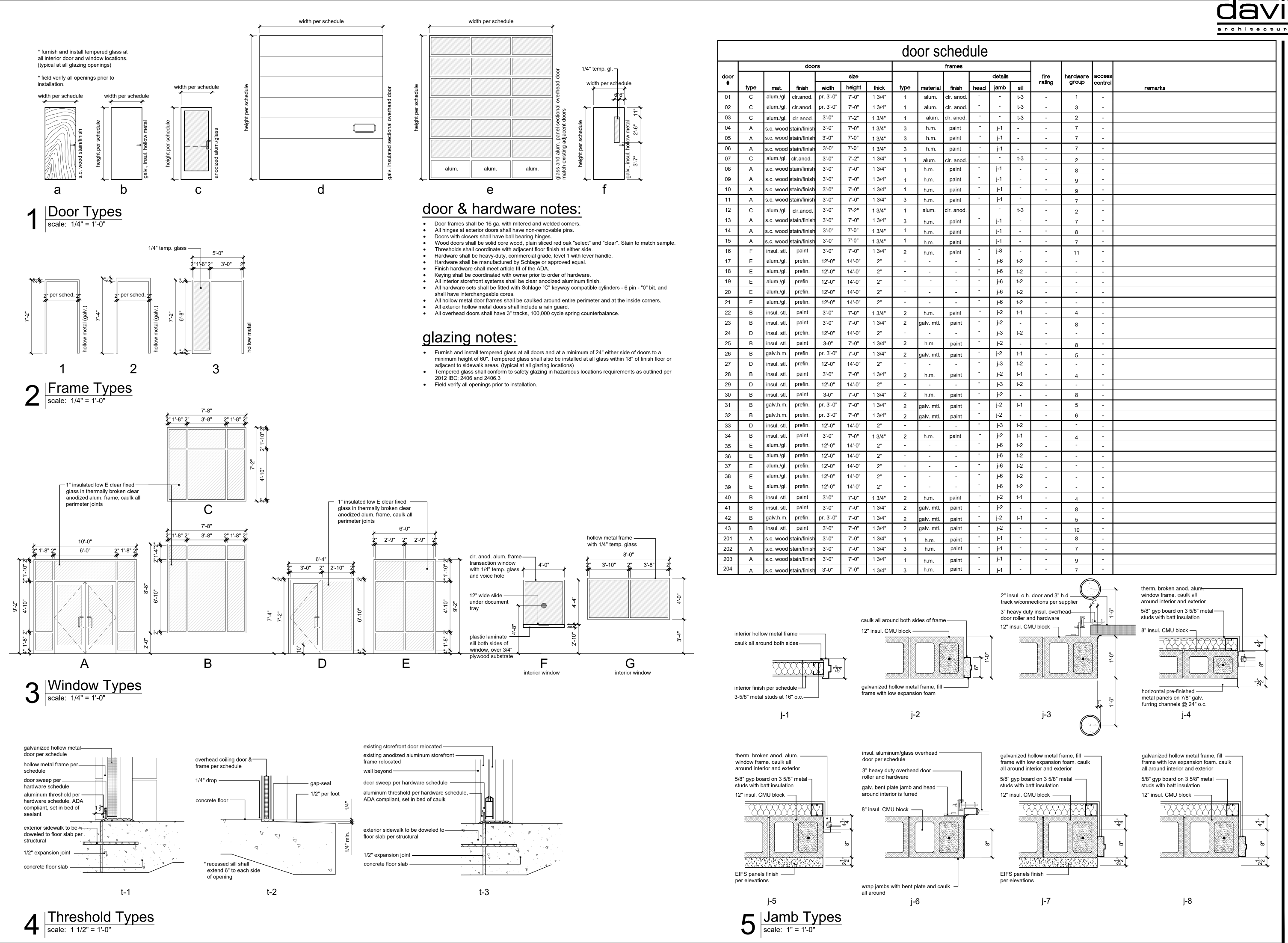
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2x4 framing w/ -

electrical chase

Reception Desk Section
| scale: 1" = 1'-0"

2x4 framing w/ ___

pl-2 over 3/4" high density-

5"

Reception Desk Section
| scale: 1" = 1'-0"

electrical chase

particle board

plastic laminate over double layer —

10 Microwave Cab. Dtl. scale: 1"=1'-0"

Reception Desk Section scale: 1" = 1'-0"

3/4" high density particle board, coordinate shelf depth with

microwave dimensions pl-2

2x4 framing w/ —

electrical chase

particle board

pl-2 over 3/4" high density-

base per finish schedule -

6 Reception Desk Section scale: 1" = 1'-0"

2x4 framing w/ -

electrical chase

particle board

pl-2 over 3/4" high density—

base per finish schedule 🔫

Reception Desk Section
| scale: 1" = 1'-0"

RELEASE FOR CONSTRUCTION architecture& engineering

> Overland Park, KS 66207 phone: 913.451.9390 fex: 913.451.9391 www.davidsonae.com



date 02.22.2021 drawn by DAE checked by DAE revisions

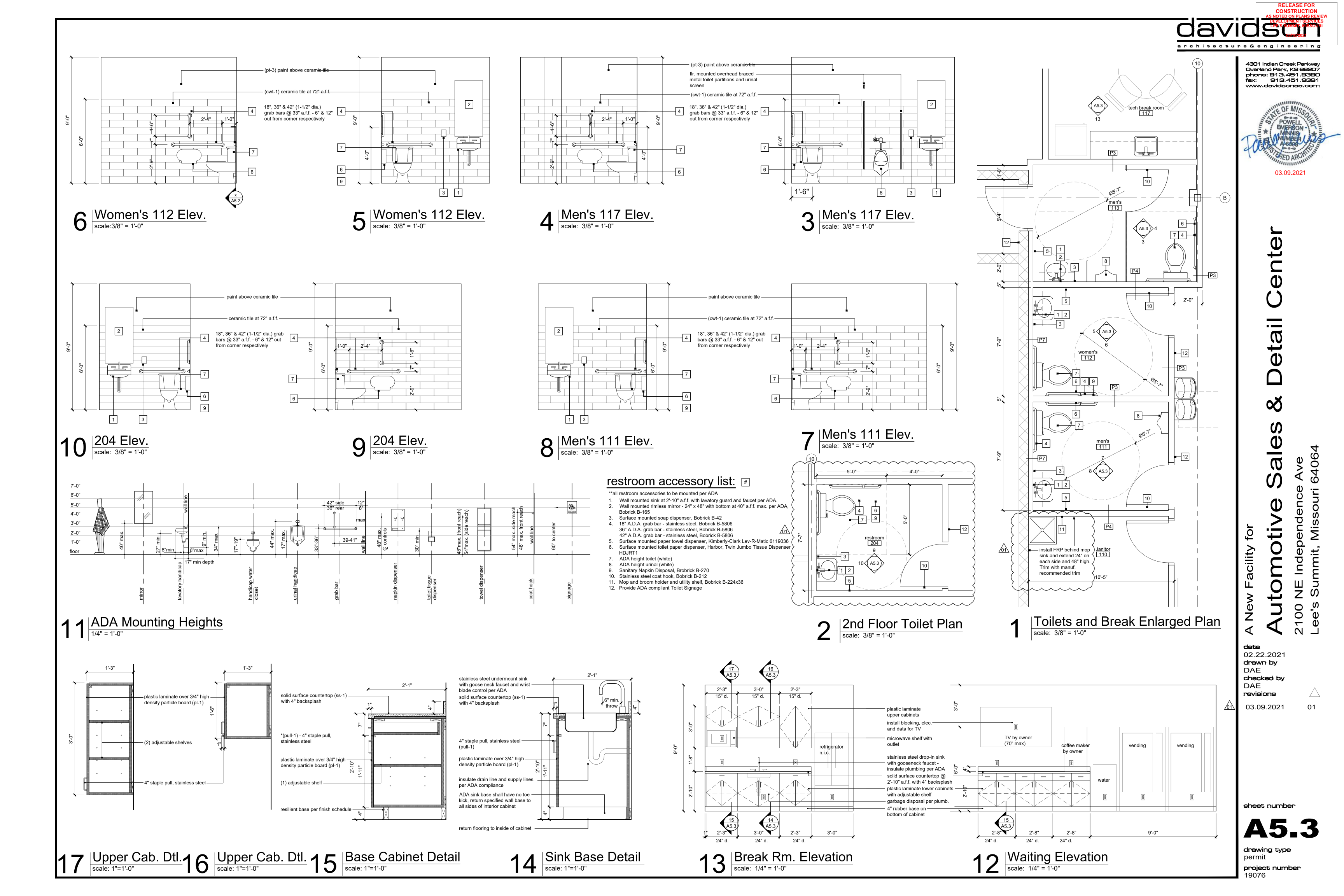
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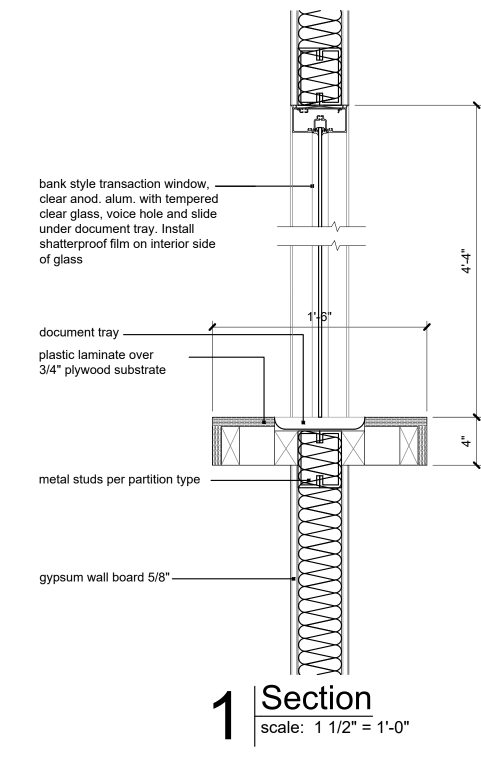
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drawing type project number

A5.2







| | | door nardwa | are schedu | le |
|---------|---|--|------------------|---|
| set no. | item | description | finish | remarks |
| | 3 pair hw hinges | 5bb1 4.5 x 4.5 nrp - ives | 652 | door part of storefront system - verify with supplier |
| | 2 panic hardware | 33a-nl-op - von w/ Schlage cylinder | 626 | required hardware application |
| | 2 10" door pull | 8103HD-0 - ives | 630 689 | |
| 1 | 2 surface closer 1 perimeter seal | 4110 cush w/ drop plate & mtg. bkts lcn by door mfr. | gray | |
| | 2 door sweep | 101na - ngp | aluminum | |
| | 1 threshold | 425 - ngp | aluminum | |
| - | 1-1/2 pair hw hinges | 5bb1 4.5 x 4.5 nrp - ives | 652 | door part of storefront system - verify with supplier |
| • | 1 panic hardware | 33a-nl-op - von w/ Schlage cylinder | 626 | required hardware application |
| 2 | 1 10" door pull 1 surface closer | 8103HD-0 - ives 4110 cush w/ drop plate & mtg. bkts lcn | 630 689 | |
| | 1 perimeter seal | by door mfr. | gray | |
| | 1 door sweep | 101na - ngp | aluminum | |
| | 1 threshold | 425 - ngp | aluminum | described at the second supplier with a compliant |
| | 3 pair hw hinges 2 90° push and pull set - 33" | 5bb1 4.5 x 4.5 - ives 9190EZHD - ives | 652 630 | door part of storefront system - verify with supplier required hardware application |
| 3 | 2 surface closer | 4110 cush w/ drop plate & mtg. bkts lcn | 689 | течиней пагимаге аррпсацоп |
| | 6 silencers | sr64 - ives | gray | |
| | 1-1/2 pair hw hinges | 5bb1 hw 4.5 x 4.5 nrp - ives | 652 | |
| | 1 storeroom lock | nd96pd rho - sch | 626 | |
| | 1 surface closer | 4050 scush - Icn | 689 | |
| 4 | 1 drip cap 1 perimeter seal | 16a - ngp 700na - ngp | aluminum | |
| | 1 door sweep | 101na - ngp | gray aluminum | |
| | 1 threshold | 425 - ngp | aluminum | |
| | 1 kickplate | 8400 10" - ives | 630 | |
| | 3 pair hw hinges | 5bb1 hw 4.5 x 4.5 nrp - ives | 652 | |
| | 1 storeroom lock | nd96pd rho - sch | 626 | |
| | 1 dummy | nd170 rho - sch | 626 | |
| 5 | 1 surface closer 1 set up/down manual flush bolts | 4050 scush - Icn FB458 - ives | 689 626 | include strike |
| | 2 drip cap | 16a - ngp | aluminum | iliciade suine |
| - | 1 perimeter seal | 700na - ngp | gray | |
| | 2 door sweep | 101na - ngp | aluminum | |
| - | 1 threshold | 425 - ngp | aluminum | |
| | 1 kickplate | 8400 10" - ives 5bb1 4.5 x 4.5 - ives | 630 652 | |
| | 3 pair hw hinges 1 storeroom lock | nd80pd rho - sch | 626 | |
| 6 | 1 dummy | nd170 rho - sch | 626 | |
| | 1 set up/down manual flush bolts | FB458 - ives | 626 | include strike |
| | 6 silencers | sr64 - ives | gray | |
| | 1 1/2 pair hw hinges | 5bbl - 4.5 x 4.5 - ives | 652 626 | |
| 7 | 1 office lockset 3 silencers | nd50rd rho - schlage sr64 - ives | gry | |
| | 1 wall stop | ws407ccv - ives | 630 | |
| | 1 1/2 pair hw hinges | 5bbl - 4.5 x 4.5 - ives | 652 | |
| 8 | 1 storeroom lockset | nd80rd rho - schlage | 626 | |
| - | 3 silencers 1 wall stop | sr64 - ives ws407ccv - ives | gry 630 | |
| | 1 1/2 pair hw hinges | 5bbl - 4.5 x 4.5 - ives | 652 | |
| _ | 1 privacy lockset | nd40s rho - schlage | 626 | |
| 9 | 3 silencers | sr64 - ives | gry | |
| | 1 wall stop | ws407ccv - ives | 630 | |
| | 1 coat/purse hook 1 1/2 pair hw hinges | B-6727 - Bobrick 5bbl - 4.5 x 4.5 - ives | 630 652 | |
| | 1 1/2 pair nw ninges 1 push plate | 8200 4" x 16" - ives | 630 | |
| , | 1 pull plate | 8303 4" x 16" - ives | 630 | |
| 10 | 1 closer | 1461 cush - Icn | 689 | |
| | 3 silencers | sr64 - ives | gry | |
| | 1 kickplate | 8400 10" - ives | 630 | |
| | 1 1/2 pair hw hinges 1 classroom lockset | 5bbl - 4.5 x 4.5 - ives nd70rd rho - schlage | 652 | |
| | 1 classroom lockset 1 closer | 1461 cush - Icn | 626 689 | |
| 11 | 3 silencers | sr64 - ives | gry | |
| | 1 wall stop | ws407ccv - ives | 630 | |
| İ | 1 kickplate | 8400 10" - ives | 630 | |

Automotive Sales & Detail Ce

A New Facility for details and page A New Facility for A New Facility

date
02.22.2021
drawn by
DAE
checked by
DAE
revisions

sheet number
A5.4

drawing type
permit
project number
19076



ANSI / AWC NDS-18

Design Loading Notes:

1. Dead load shown includes collateral load of 3 psf. 2. Dead load at Service Bay area collateral of 7 psf for Solar Panels.

2. See components and cladding table for design wind pressures. 3. See net uplift diagram for roof framing due to wind pressures.

Zone 2 Zone 3

Components & Cladding Wind Zone Diagram

1. The components & cladding (C&C) wind pressures shown assume a mean roof height of 28'-0" above finished floor elevation. All components shall be designed to resist the provided pressures, which shall be clearly defined on all shop drawings. Refer to wind zone diagram for zone locations. Plus and minus signs signify pressures acting toward and away from surfaces, respectively.

2. The components & cladding wind zone diagram is generalized to show all possible conditions. The diagram shape may not match the specific layout for this project.

4. Internal Pressure Coefficient = ±0.18

3. a = 8'-0"

Net Uplift diagram for Joists & Joists Girders

COMPONENTS AND CLADDING WIND PRESSURES

- Roof Interior

2 - Roof Edge

2 - Roof Edge

2 - Roof Edge

- Roof Corner

3 - Roof Corner

3 - Roof Corner

3 - Roof Corner | ≥ 100

4 - Wall Interior 10

4 - Wall Interior 50

4 - Wall Interior ≥ 100

4 - Wall Interior ≥ 500

5 - Wall Edge 50

- Roof Interior ≥ 100

Effective | Max. +VE | Max. -V

Wind Area | Pressure | Pressure

16.0

16.0

16.0

16.0

16.0

16.0

16.0

16.0

16.0

22.1

5 - Wall Edge 10 27.4 -36.5

5 - Wall Edge 20 26.1 -30.8

5 - Wall Edge ≥ 100 22.1 -22.8

5 - Wall Edge ≥ 500 20.5 -34.0

a = 8'-0"

= 8 psf

= 11 psf

16.0 -58.3

16.0 -32.4

27.4 -29.6

26.1 -28.4

24.5 -26.8

20.5 -22.8

24.5 -26.0

-29.9

-28.9

-27.4

-37.8

-32.4

-75.5

-45.4

(sq ft) (psf)

General: 1. The structural systems shown on these documents have been designed for the final, in place usage of the structure based on the intended occupancy and code requirements. While general constructability has been considered, the structural systems have not been designed to accommodate specific construction means and methods that might be utilized by the Contractor.

2. The Contractor shall field verify all existing dimensions prior to fabrication.

3. The Contractor shall notify the Engineer of any observed discrepancies in dimensions, detailing, or other items as shown on the plans or specified prior to proceeding with work relating to said discrepancies.

4. The Contractor shall not alter or modify work shown on the structural drawings without receiving written approval from the Engineer.

5. The Contractor shall be responsible for supplying shop drawings for joist girders, bar joists, structural steel, metal deck, reinforcing steel, concrete masonry units and accessories, plan and elevation views of concrete masonry wall elevations including control joint and expansion joint locations, mortar and grout, and concrete mix designs. Shop drawings must be reviewed for conformance with the means, methods, techniques, sequences, and operations of construction, and safety precautions and programs incidental thereto, all of which are the sole responsibility of the Contractor, and shall be stamped "approved" by the Contractor prior to submittal. Shop drawings submitted without the Contractor's stamped approval will be returned "rejected". All shop drawings shall be reviewed by the Structural Engineer prior to construction.

6. See architectural, mechanical, and electrical drawings for other pertinent information related to the structural work and coordinate as required. These structural drawings are intended to be included in a complete set of construction documents, including but not limited to, architectural drawings, civil drawings, and mechanical/electrical/plumbing drawings. Contractor shall verify coordination of these drawings with contents of above drawing sets specified and only proceed with bidding and construction after such has taken place.

7. The building and the independent structural components shown in these documents are not structurally stable until all connections, framing, shear walls, diaphragms, permanent bracing, metal decking, interior and exterior concrete slabs on grade, and exterior or interior load-bearing walls are complete and have achieved their design strength. Contractor is solely responsible for maintaining structural stability during erection and construction. Temporary bracing systems shall remain in place until all structural work is complete.

8. The Contractor is responsible for verifying all existing dimensions and conditions of the existing building and reporting discrepancies from the assumed conditions shown on the structural drawings to the Engineer of record prior to fabrication and erection of any member.

9. The Contractor shall coordinate the roof drainage system with the Architect as required to ensure that no more than 3 1/2" of water can accumulate before entering an overflow drainage system.

Structural Engineer Site Observations:

1. The contract structural drawings & specifications represent the finished structure, and, except where specifically shown, do not indicate the method or means of construction. The Contractor shall supervise and direct the work and shall be solely responsible for all construction means, methods, procedures, techniques, and sequence.

2. The Engineer shall not have control nor charge of and shall not be responsible for, construction means, methods, techniques, sequences, or procedures, for safety precautions & programs in connection with the work, for the acts or omission of the Contractor, subcontractor, or any other persons performing any of the work, or for the failure of any of them to carry out the work in accordance with the contract documents.

3. Periodic site observation by field representatives of BSE Structural Engineers LLC. is solely for the purpose of determining if the work of the Contractor is proceeding in general accordance with the structural contract documents. This limited site observation should not be construed as exhaustive or continuous to check the quality or quantity of work, but rather periodic in an effort to guard the Client against defects or deficiencies in the work of the Contractor.

Slab On Grade:

1. Welded wire fabric shall be supplied in sheets only. Rolls will not be permitted. (As required on construction

2. Welded wire fabric shall be supported on chairs or blocks prior to concrete placement. Mesh shall not be hooked and pulled up during concrete placement. (As required on construction documents.)

3. Welded wire fabric shall have end and edge laps of one full mesh plus 2" between cross wires. Wire all laps securely together.

4. Welded wire fabric shall conform to ASTM A1064.

5. Floor finish requirements: Slab-on-grade shall be finished to overall floor flatness, overall floor levelness, local floor flatness, and local floor levelness requirements as defined by the Owner. Coordinate requirements as required with G.C. prior to slab-on-grade placement. Floor finish requirements to be determined in accordance with ASTM E

Foundations:

1. Foundations for this project have been designed in accordance with requirements set forth in a geotechnical report prepared by Intertek PSI in Report No. 03382128 dated October 2, 2020. Continuous and individual footings have been designed for an allowable soil bearing value of 2,000 psf and 2,500 psf, respectively. The Contractor shall refer to the Geotechnical Report for all requirements and recommendations pertinent to this

2. Anchor rods shall conform to ASTM F1554 Gr. 36 (U.N.O.) and shall be located by means of a template. Provide a nut above and below template to assure proper vertical alignment.

3. All foundations shall be square and level.

4. Grout shall be dry and stiff to prevent shrinkage, with a minimum compressive strength of 4000 psi. Grout below column base plates and precast panels as required. Thoroughly compact grout beneath base plates.

Concrete and Reinforcing Steel:

1. Concrete mix designs shall meet the following requirements:

| | Minimum | Max. | Max. | | |
|-----------------------|----------------|-----------|--------------|-------|---------------------|
| | Compressive | Aggregate | Water/Cement | Slump | |
| Location | Strength (psi) | Size | Ratio | (in.) | Air Entrainment (%) |
| Interior Slabs | 4000 | 3/4" | 0.50 | 4 ± 1 | 0 |
| Exterior Slabs | 3500 | 3/4" | 0.50 | 4 ± 1 | 6 ± 1 |
| Interior Foundations | 3000 | 1" | 0.50 | 4 ± 1 | 0 |
| Perimeter Foundations | 3000 | 1" | 0.50 | 4 ± 1 | 6 ± 1 |
| Exterior Walls & | 4000 | 3/4" | 0.50 | 4 ± 1 | 6 ± 1 |
| Pedestals | | | | | |
| Composite Floor Slab | 4000 | 3/4" | 0.48 | 4 ± 1 | 0 |
| | | | | | |

Fly ash shall not be used unless approved in writing by the Engineer. Fly ash, if approved, shall conform to ASTM C618 and ACI 232.2R-96. Fly ash shall be limited to types C & F and shall not exceed 15% of the total cement mass.

The use of admixtures to increase the slump shall not be used unless approved in writing by the Engineer.

4. All concrete is reinforced unless specifically called out as unreinforced. Reinforce all concrete not otherwise shown with same steel as in similar sections or areas.

5. Construction joints in grade beams shall be at midspan unless noted otherwise. Reinforcing steel shall be continuous through construction joints unless noted otherwise.

6. No aluminum items shall be embedded in any concrete or placed in contact with concrete.

Reinforcing bars #4 and larger (except ties and stirrups) shall meet ASTM A615 with Supplementary Requirements (S1), Grade 60. Smaller bars shall be Grade 40.

8. Concrete coverage of reinforcement shall have the following clear distances unless noted otherwise on the

Cast against earth: 3"

Formed concrete exposed to earth or weather: 2"

Not exposed to earth or weather: 1" Slabs, 1 1/2" Beams and columns

9. Embedded and all reinforcing bars marked continuous shall be embedded to develop the full tensile capacity of 9. All pipe hangers supporting more than 100 lbs. and being supported from steel bar joists or joist girders shall be the bar. Laps shall be Class B tension laps unless specified otherwise on the drawings. Unless shown otherwise, splice top bars near midspan and splice bottom bars over supports.

10. Supply corner bars 4'-0" long (min. 2'-0" in each direction) in outside face of wall at corners of all walls and grade beams, matching size and spacing of horizontal bars. Where there are no vertical bars in outside face of wall, supply three (3) - #4 vertical support bars for corner bars.

11. All bars are to be supported in forms and spaced with wire bar supports per ACI "Manual of Standard Practice for Detailing Concrete Structures" (latest edition). Bars shall be securely wired per the latest edition of CRSI's "Recommended Practice for Placing Reinforcing Bars." Accessories for exposed concrete shall be plastic or shall have

12. Concrete placed during cold weather shall conform to the requirements of the most recent version of ACI 306R. Cold weather is defined as a period when, for more than 3 successive days, the mean daily temperature drops below

13. Concrete placed during hot weather shall conform to the requirements of the most recent version of ACI 305R. Hot weather is defined as that combination of air temperature, concrete temperature, relative humidity and wind speed that will cause a rate of evaporation of 0.2 lb/sq.ft./hr. or more as defined by Figure 2.1.5 of ACI 305R.

14. Do not add water to concrete during delivery, at Project Site, or during placement, unless approved by the

15. Provide 3/4" chamfer on all exposed corners unless noted otherwise on architectural or structural construction

16. All cold joints shall be roughened and cleaned unless noted otherwise.

17. Vertical control joints in walls shall be placed at 30'-0" maximum spacing unless noted otherwise. Locate joints beside piers monolithic with walls, near corners, and in concealed locations where possible. Construction joints may be placed in lieu of control joints at contractors discretion. Coordinate location of control joints with Architect.

18. Refer to the geotechnical report for behind wall drainage recommendations. G.C. to coordinate with civil drawings as required. Refer to architectural drawings for foundation waterproofing and insulation requirements.

Post-Installed Anchors:

1. Post-Installed anchors shall only be used where specified in the construction documents or approved by the

2. The Contractor shall obtain written approval from the Engineer prior to installing post-installed anchors for misplaced-placed anchors.

3. Care shall be taken with placing post-installed anchors to avoid damaging existing reinforcement.

4. The holes shall be drilled and cleaned in accordance with the manufacturer's specifications.

5. Post-installed anchors shall meet ACI 318 Appendix D criteria. The following are acceptable post-installed anchors:

All adhesive anchoring systems referred to in these drawings shall be one of the following: a. Hilti HIT HY 200

b. Powers AC100+ Gold c. Simpson Strong-Tie SET-3G d. Or Approved Equivalent

All screw anchors referred to in these drawings shall be one of the following:

a. Hilti KH-EZ b. Powers Wedge Bolt+ c. Simpson Strong-Tie Titan HD d. Or Approved Equivalent

Masonry:

1. Mortar shall be Type S for all masonry work and must achieve a minimum compressive strength of 1800 psi at the

2. Masonry grout shall be a coarse-type grout and must achieve a minimum compressive strength of 2000 psi at the 28-day test. Slump shall range from 8" minimum to 10" maximum. Grout materials and proportions shall conform to

3. All masonry shall be reinforced with horizontal 9 gauge truss type reinforcement at 16" o.c. vertical or as shown on the drawings.

4. Vertical reinforcing shall be installed as noted on the drawings. Reinforcing bars shall be lapped as specified on the design drawings. If no lap length is shown, contact the Engineer.

5. Vertical control joints in masonry shall be 3/8" wide, full height of wall at locations shown on the Architectural drawings. Joints shall be spaced at a maximum of 25'-0" apart and coordinated with the Architect. All horizontal joint reinforcing shall be discontinuous at masonry control joints. Refer to typical details for additional information

6. Lintels over openings shall be installed as indicated on the drawings. If no lintels are indicated, notify the

7. Provide at least (1) vertical rebar at each end of each wall, side of control joints, jambs, corner, and intersection of all reinforced masonry walls. Size of rebar to match the size of typical vertical reinforcing shown.

8. Provide (1) corner bar at each horizontal bond beam. Size of rebar to match typical bond beam reinforcing shown.

control joints, expansion joints, and lintels. 10. All steel beams bearing on masonry shall have (3) cores minimum grouted full directly below the bearing

9. Submit shop drawings including plan and elevation views of reinforced masonry walls including bond beams,

11. All bond beam reinforcing shall continue through control joints.

28-day test. Masonry units shall have a minimum strength of f'm = 1900 psi.

12. All cells containing reinforcement, bolts, or other metal anchors shall be grouted solid. Any cells below grade shall be grouted solid whether reinforced or not.

Structural Steel:

locations unless noted otherwise.

1. All structural steel shall conform to the following (U.N.O.):

Structural Steel Wide Flanges: ASTM A992 ASTM A36 Miscellaneous Steel: ASTM A500, Grade B (Fy = 46 ksi) Structural Tubing: ASTM A53, Type E or S, Grade B

2. Bolts shall be as follows (U.N.O.):

ASTM A325 Connection Bolts: Anchor Rods: ASTM F1554, Grade 36 Shear Studs: ASTM A108, Grade 1015 through 1020

3. Welding shall conform to the latest publication of applicable codes set forth by the American Welding Society.

4. All exterior steel exposed to weather shall be hot-dipped galvanized and/or painted per Architect unless noted

5. Weld all joists to supporting members with 1/8" x 2" long fillet welds on each side of the joist. In steel frames, where columns are not framed in at least two directions with structural steel members, joists at column lines shall be field-bolted at the columns to provide lateral stability during construction.

6. All roof bar joists shall be designed for uplift as stipulated by the applicable building code. Extra bracing shall be added as required, and the joist manufacturer shall certify that the joists have been designed for reverse bending

7. All bar joists shall be designed to resist loads induced by fascia panel bracing members.

8. All bar joists shall have horizontal bridging as recommended by the Steel Joist Institute. Provide rigid "X" bridging in addition to horizontal bridging where horizontal bridging is discontinuous, unless horizontal bridging is connected to a wall at the top and bottom of the joist. Refer to the plans for other locations of "X" bridging. The erector shall follow the latest requirements of the Steel Joist Institute regarding additional bolted "X" bridging required for

hung from top chords and within 2" of web panel points. If interferences exist that will not allow pipe to be hung in this manner, the Contractor shall notify the Engineer for required modifications.

10. All openings in the roof shall be framed with a 4 x 4 x 1/4 angle minimum, unless noted otherwise. Mechanical units shall be supported with structural steel frames as required. If framing is not shown for mechanical units, notify

11. All steel stairs shall be designed by the steel stair manufacturer in compliance with the governing building code to meet 100 psf design live load.

ABBREVIATIONS LIST

DEGREES

GREATER THAN

LESS THAN OR EQUAL TO

ABOVE FINISHED FLOOR

MINUS. NEGATIVE

PLUS OR MINUS

BOTTOM OF STEEL

CONCRETE MASONRY UNIT

ALTERNATE

ARCHITECT

BUILDING

BOTTOM

CEILING

CLEAR

CENTER

DOWN

FACH

DIAMETER

DRAWING

ELEVATION

ELEVATION

EQUIPMENT

ET CETERA

EXISTING

FACE

FAR SIDE

FOOT/FFF1

GAI VANI7FD

HORIZONTAL

LINEAR FEET

MAXIMUM

MINIMUM

MISCELLANEOUS

POUND

GYPSUM

INCHES

EXTERIOR

ENGINEER

EQUAL

EXPANSION JOINT

ENGINEER OF RECORD

FOOTING BEARING ELEVATION

FINISHED FLOOR ELEVATION

FOOTING/FOUNDATION

GENERAL CONTRACTOR

JOIST BEARING ELEVATION

KIPS PER SOUARE INCH

COLUMN

CONCRETE

CONTINUOUS

COORDINATE

CENTER LINE

EOUALS

INCHES

PLUS

BLDG.

C.M.U.

CLG.

CLR.

COL.

COORD.

CTR.

DWG.

ENG.

EO.

ETC.

EXIST.

F.B.E.

HORIZ.

KSI

M.B.M.

M.E.P.

LESS THAN

architecture & en gineering

SHEET LIST Sheet Name Sheet Number S0.1 ISOMETRIC GREATER THAN OR EQUAL TO S0.01 GENERAL NOTES S1.1 FOUNDATION PLAN MEZZANINE FRAMING PLAN S2.1 S2.2 ROOF FRAMING PLAN TYPICAL FOUNDATION DETAILS S3.1 S3.2 FOUNDATION DETAILS S4.1 TYPICAL FRAMING DETAILS S4.2 TYPICAL FRAMING DETAILS S4.3 TYPICAL FRAMING DETAILS TYPICAL FRAMING DETAILS S4.4 S4.5 FRAMING DETAILS \$4.6 MASONRY ELEVATIONS CONTROL/CONSTRUCTION JOINT

> Lenexa, Kansas 66214 Phone 913.492.7400 www.BSEstructural.com Project Number 20-467 JUSTIN E BURGOON

> > -

NUMBER

PE-2014015015

11320 West 79th Stree

4301 Indian Creek Parkway

Overland Park, KS 66207

phone: 913.451.9390

fax: 913.451.9391

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CONSTRUCTION

SYMBOLS LEGEND **DETAIL** - DRAWING NUMBER S1.0 /

LONG LEG HORIZONTAL LONG LEG VERTICAL METAL BUILDING MANUFACTURER MECHANICAL ELECTRICAL PLUMBING

NOT APPLICABLE **NEAR SIDE** NOT TO SCALE DIAMETER P.E.M.B. PRE-ENGINEERED METAL BUILDING PLATE

POUNDS PER SQUARE INCH RADIUS REINFORCED REINF. REQ'D. REQUIRED SQUARE FEET

> THROUGH TYPICAL UNLESS NOTED OTHERWISE VERTICAL WELDED WIRE FABRIC WEIGH1

S4.7 MASONRY ELEVATIONS MATERIALS LEGEND ALUMINUM CONCRETE EARTH GRAVEL GROUT **GYPSUM INSULATION - RIGID** MASONRY - BRICK MASONRY - CMU PLYWOOD STEEL TILT / PRE-CAST

-SHEET NUMBER

-AREA OF DETAIL

POUNDS PER SQUARE FOOT

SIMILAR SPACING

SPEC **SPECIFICATION** SOUARE TOP OF CONCRETE T.O.F. TOP OF FOOTING T.O.S. TOP OF STEEL T.O.W. TOP OF WALL

WITH

WITHOUT

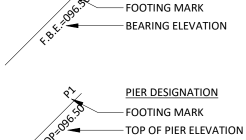
W/O

THRU. TYP. U.N.O. VERT. W.W.F. WT.

ELEVATION - DRAWING NUMBER -SHEET NUMBER <u>SECTION</u> — DRAWING NUMBER 、S1.0 🚣— -SHEET NUMBER BEAM DESIGNATION SHEAR STUD COUNT

CAMBER OF BEAM IN INCHES BEAM TYPE & SIZE **COLUMN DESIGNATION** -COLUMN SIZE

- COLUMN TYPE FOOTING DESIGNATION



02.23.2021 drawn by ZNP COLUMN GRID -GRID DESIGNATION checked by

MOMENT CONNECTION **NORTH ARROW**

REVISION DESIGNATION

drawing type project number

0

revisions

me

velop

de

JOIST BEARING ELEVATION

SLAB THICKNESS TRANSITION

g. Structural steel bolting & welding
h. Inspection of roof & deck attachment
l. Post installed anchors in masonry & concrete
J. In-situ soils, excavations, filling & compaction

2. The Contractor shall request special inspection of the items listed above prior to those items becoming inaccessible & unobservable due to progression of the work.

3. The Special Inspector shall be a qualified person who shall demonstrate competence, to the satisfaction of the building official, for inspection of the particular type of construction or operation requiring special inspection.

4. The Special Inspector shall observe the work assigned for conformance with the approved design drawings and specifications.

5. The Special Inspector shall furnish inspection reports to the Building Official, the Engineer and Architect of record, and other designated persons. All discrepancies shall be brought to the immediate attention of the Contractor for correction, then if uncorrected, to the proper design authority and to the Building Official.

6. The Special Inspector shall submit a final signed report stating whether the work requiring special inspection was, to the best of the inspector's knowledge, in conformance with the approved plans and specifications and the applicable workmanship provisions of the governing building codes.

Earthwork:

1. The Inspector must verify that the preparation of the natural ground and the placement of engineered fill is performed in accordance with the GEOTECHNICAL engineer's recommendations as stated in the GEOTECHNICAL report

2. The Inspector must monitor the placement of all fill to determine whether the type of material, moisture content, and degree of compaction are within the recommended limits contained in the GEOTECHNICAL report. Proceed with subsequent earthwork only after test results for previously completed work comply with recommended limits contained in the GEOTECHNICAL report.

3. All Subgrade supporting footings and slabs must be inspected immediately prior to the placement of

4. Paved and building slab areas shall be tested at Subgrade and at each compacted fill and backfill layer, at least once for every 2000 sq. ft. or less of paved or building slab areas, but in no case fewer than 3 tests.

5. Foundation wall backfill shall be tested at each compacted initial and final backfill layer, at least once for each 100 ft. or less of wall length, but no fewer than 2 tests.

6. Trench backfill shall be tested at each compacted initial and final backfill layer, at least once for each 150 ft. or less of trench length, but no fewer than 2 tests.

7. Test compaction of soils-in-place in accordance with ASTM D 1556, ASTM D 2167, ASTM D 2922, and ASTM D 2937, as applicable.

8. Test Reporting: Test results must be reported to BSE and the general contractor in writing within 24 hours after testing, via fax. Reports must contain the project name, the date of the test and the location of the test. Concrete:

1. Strength test cylinders shall be prepared for each day's pour of each concrete mix and at a minimum frequency of every 50 cu. yd. on all concrete placed. Conform to ASTM C39.

2. Four (4) test cylinders are to be made and cured on site for the first 24 hours. Test one of the specimens at 7 days and two at 28 days. Hold the fourth specimen in reserve for later testing if needed.

3. Slump, air content and temperature tests shall be conducted at a minimum when strength specimens are made

and at any other times as specified by the Engineer.4. Perform slump tests on a representative concrete sample at the point of discharge. Perform additional tests

when concrete consistency seems to have changed. The maximum allowable field slump is 5 inches. Conform to ASTM C143.

5. Perform air content tests on all concrete specified to be air-entrained. Conform to ASTM C231.

6. Perform a temperature test every hour when air temperature is 40°F and below, or when air temperature is 80°F and above. Conform to ASTM C 1064.

7. Prior to the closing of forms or the delivery of concrete to the job site, the inspector shall verify that the reinforcing steel is in conformance with the city-approved plans, specifications and shop drawings. The inspector shall confirm that the reinforcing steel is of the correct size and grade and ensure that the proper spacing, clearances, splice lengths and embedded items have been provided. All reinforcing steel shall be in place prior to the placement of concrete and be secured against displacement.

8. The Inspector shall verify that the bolt size, location and embedment length of all anchor bolts are in conformance with the city-approved plans, specifications and shop drawings.

9. Anchor rods 3/4"Ø or smaller may be floated in place following concrete placement, provided that anchor bolts are worked easily by hand into the fresh concrete to allow for full contact with the shank of the bolt. Bolts shall be placed by means of a template and shall be worked into concrete in vertical alignment.

10. Test Reporting: Test results must be reported to BSE and the General Contractor in writing within 24 hours after testing, via fax or email. Reports of compressive strength tests must contain the project name, the date of concrete placement, the location of concrete placement within the structure and the concrete mix design being used.

<u>Structural Steel:</u>

1. Bolts: Bolts that are not identified as being slip-critical nor in direct tension need not be inspected other than to verify that the plies of connected elements are brought into snug-tight condition in properly-aligned holes.

2. Field Welding: Inspection is required for single-pass fillet welds, multi-pass fillet welds, complete- and partial-penetration groove welds, floor and roof deck welding, and stairs and railing systems. Prior to the start of the work, materials, qualifications of welding procedures and welder qualifications shall be verified. Provide continuous or periodic inspection of the structural welding as indicated in Table 1704.3 of the referenced IBC. Inspections may occur periodically, as defined below. A visual inspection to ensure proper type, size, length and quality of all field welds is required prior to work being concealed by other materials.

3. Periodic inspection: "Periodic" is defined as generally once a week at a minimum, and more often as needed to observe work requiring inspections, as outlined above, prior to being covered by subsequent construction.

4. Shear connector stud welds will be inspected and tested according to AWS D1.1 for stud welding. Shear connector stud welds shall be visually inspected. Bend tests shall be performed if visual inspections reveal less than a 360-degree flash or welding repairs to any shear connector stud.

5. Structural steel bar joists and metal buildings fabricated on the premises of a facility/plant not certified by a nationally recognized organization, shall have in-plant special inspections. AISC, ICBO, CWB and SJI are certified fabricators.

6. Test Reporting: Test results must be reported to BSE and the General Contractor in writing within 24 hours of testing, via fax or email. Reports must contain the project name, the date of the test and the location of the test.

Masonry:

1. Mortar properties, grout, brick, concrete masonry unit and prism tests and evaluations are to be performed during construction for each 5,000 sq. ft. of wall area or portion thereof.

2. Mortar properties are to be tested per ASTM C 780.

3. Grout will be sampled and tested for compressive strength per ASTM C 1019.

4. Brick tests for each type and grade of brick indicated are to be performed according to ASTM C 67.

5. Concrete masonry unit tests for each type of concrete masonry unit indicated are to be performed per ASTM C 140.

6. Masonry prisms are to be tested per ASTM C 1314. Prepare one (1) set of prisms for testing at 7 days and one (1) set for testing at 28 days.

7. Special inspection of masonry construction is required during preparation and taking of any required prisms or test specimens, placing of all masonry units, placement of reinforcement and inspection of grout space immediately prior to closing cleanouts, and during all grouting operations.

8. Test Reporting: Test results must be reported to BS and the general contractor in writing within 24 hours of testing, via fax. Reports must contain the project name, the date of the test and the location of the test.

Structural Wood:

1. Special inspections of structural wood framing to be performed in accordance with section 1705.11.2. of the referenced IBC.

2. Periodic special inspection is required for nailing, bolting, anchoring and other fastening of components within the seismic force resisting system, including wood shear walls, wood diaphragms, drag struts, braces, shear panels, and hold-downs.

3. Periodic special inspection is required for nailing, bolting, anchoring and other fastening of components within the wind force resisting system, including wood shear walls, wood diaphragms, drag struts, braces, shear panels, and hold-downs

4. Test Reporting: Test results must be reported to BSE and the general contractor in writing within 24 hours of testing, via fax. Reports must contain the project name, the date of the test and the location of the test.

[ENGINEER TO VERIFY IF SECTION IS REQ'D]

Required Verification and Inspection of Steel Construction Other Than Structural Steel Per IBC Table 1705.2.2

| Туре | Continuous Special Inspection | Periodic Special Inspection | Referenced Standar | |
|---|-------------------------------------|-----------------------------------|------------------------------------|--|
| Material verification of cold-formed steel deck: | • | | | |
| a. Identification markings to conform to ASTM standards specified in the approved construction documents. | - | х | Applicable ASTM material standards | |
| b. Manufacturer's certified test reports. | - | Х | | |
| 2. Inspection of welding and attachment: | | | | |
| a. Cold-formed steel deck: | | | | |
| 1. Floor and roof deck welds and other means of attachment. | - | х | AWS D1.3 | |
| b. Reinforcing steel: | | | | |
| 1. Verification of edibility of reinforcing steel other than ASTM A 706. | - | х | AWS D1.4 | |
| Reinforcing steel resisting flexural and axial forces in intermediate and special moment frames, and boundary elements of special structural walls of | х | - | ACI 318: Section 3.5.2 | |
| concrete and shear reinforcement. | Х | - | | |
| 3. Shear reinforcement. | - | Х | | |
| 4. Other reinforcing steel. | | | | |

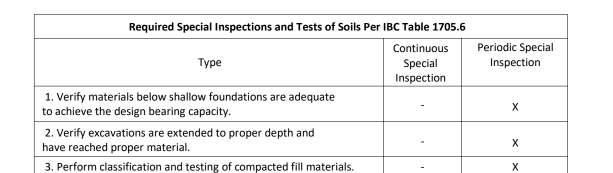
a. Where applicable, see also Section 1705.11 Special inspections for seismic resistance.

| Required Special Inspections of Open-Web Steel Joists and Joist Girders Per IBC Table 1705.2.3 | | | | | | | | |
|--|-------------------------------------|-----------------------------------|--|--|--|--|--|--|
| Туре | Continuous Special Inspection | Periodic Special Inspection | Referenced Standard | | | | | |
| L. Installation of open web steel joist and joist girders: | | | | | | | | |
| a. End Connections - welding or bolted. | - | х | SJI Specifications listed in Section 2207.1. | | | | | |
| b. Bridging - horizontal or diagonal. | - | | | | | | | |
| 1. Standard bridging. | - | х | SJI Specifications listed in Section 2207.1. | | | | | |
| Bridging that differs from the SJI specifications listed in Section 2207.1. | - | х | | | | | | |

a. Where applicable, see also Section 1705.12, Special inspections for seismic resistance.

| Required Special Inspections and Tests of C | oncrete Construc | tion Per IBC | Table 1/05.3 | |
|--|-------------------------------------|-----------------------------------|---|--|
| Туре | Continuous Special Inspection | Periodic Special Inspection | Referenced Standard | |
| 1. Inspect reinforcement, including prestressing tendons, and verify placement. | - | x | ACI 318 Chp. 20, 25.2, 25.3, 26.6.126.6.3. | |
| Reinforcing bar welding: a. Verify weldability of reinforcing bars other than ASTM A706 | - | х | AWS D1.4 | |
| b. Inspect single-pass fillet welds, maximum 5/16"; and | - | х | ACI 318: 26.6.4 | |
| c. Inspect all other welds. | X | - | | |
| 3. Inspect anchors cast in concrete. | - | Х | ACI 318: 17.8.2 | |
| 4. Inspect anchors post-installed in hardened concrete members a. Adhesive anchors installed in horizontally or upwardly inclined orientations to resist sustained tension loads. | x | - | ACI 318: 17.8.2.4 | |
| b. Mechanical anchor and adhesive anchors not defined in 4.a. | - | X | ACI 318: 17.8.2. | |
| 5. Verify use of required design mix. | - | Х | ACI 318: Chp. 19, 26.4.3, 26.4.4 | |
| 6. Prior to concrete placement, fabricate specimens for strength tests, perform slump and air content tests, and determine the temperature of the concrete. | х | - | ASTM C172 ASTM C31 ACI 318: 26.4, 26.12 | |
| 7. Inspect concrete and shotcrete placement for proper application techniques. | х | - | ACI 318: 26.5 | |
| 8. Verify maintenance of specified curing temperatures and techniques. | - | х | ACI 318: 26.5.3-26.5.5 | |
| 9. Inspect prestressed concrete for:a. Application of prestressing forces; andb. Grouting of bonded prestressing tendons. | X X | - | ACI 318: 26.10 | |
| 10. Inspect erection of precast concrete members. | - | Х | ACI 318: Chp. 26.8 | |
| 11. Verify in-situ concrete strength, prior to stressing of tendons in post-tensioned concrete and prior to removal of shores and forms from beams and structural slabs. | - | х | ACI 318: 26.11.2 | |
| 12. Inspect framework for shape, location and dimensions of the concrete member being formed. | - | х | ACI 318: 26.11.1.2(B) | |

a. Where applicable, see also Section 1705.12, Special inspections for seismic resistance.
b. Specific requirements for special inspection shall be included in the research report for the anchor issued by an approved source in accordance with 17.8.2 in ACI 318, or other qualification procedures. Where specific requirements are not provided, special inspection requirements shall be specified by the registered design professional and shall be approved by the building official prior to the commencement of the work.



4. Verify use of proper materials, densities and lift thicknesses

5. Prior to placement of compacted fill, inspect subgrade and

during placement and compaction of compacted fill.

verify that site has been prepared properly.

| Туре | Continuous Special Inspection | Periodic Special Inspection | | |
|---|-------------------------------------|--------------------------------|--|--|
| Verify element materials, sizes and lengths comply with the requirements. | х | - | | |
| Determine capacities of test elements and conduct additional load tests, as required. | х | - | | |
| Inspect driving operations and maintain complete and accurate records for each element. | х | - | | |
| 4. Verify placement locations and plumbness, confirm type size of hammer, record number of blows per foot of penetration, determine required penetrations to achieve design capacity, record tip and butt elevations and document any damage to foundation element. | х | - | | |
| 5. For steel elements, perform additional special inspections in accordance with Section 1705.2. | - | - | | |
| 6. For concrete elements and concrete-filled elements, perform tests and additional special inspections in accordance with Section 1705.3. | - | - | | |
| 7. For specialty elements, perform additional inspections as determined by the registered design professional in responsible charge. | - | - | | |

| Туре | Continuous Special Inspection | Periodic Special Inspection |
|--|-------------------------------------|--------------------------------|
| Inspect drilling operations and maintain complete and accurate records for each element. | х | - |
| 2. Verify placement locations and plumbness, confirm element diameters, bell diameters (if applicable), lengths, embedment into bedrock (if applicable) and adequate endbearing strata capacity. Record concrete or grout volumes. | х | - |
| 3. For concrete elements, perform tests and additional special inspections in accordance with Section 1705.3. | - | - |

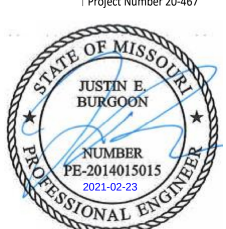
Required Quality Control Inspections (GCI) & Quality Assurance Inspections

| (QAI) of Steel Construction Per AISC 360, Specification Chapter M & N | | | | | | |
|---|--------------------------|-------------------------------------|--|--|--|--|
| Туре | Frequency of Inspections | Referenced Standard | | | | |
| 1. The fabricator's QCI shall inspect the following as a minimum, as applicable: | | AISC 360 Chp. M & N TABLE N5.4-1 | | | | |
| a. Shop welding, high strength bolting and details in accordance with AISC 360, Section N5. | Per AISC | TABLE N5.4-2 TABLE N5.4-3 | | | | |
| b. Shop cut and finished surfaces in accordance with AISC 360, section M2. | Per AISC | TABLE N5.6-1 TABLE N5.6-2 | | | | |
| c. Shop heating for straightening, cambering and curving in accordance with AISC 360, Section M2.1. | Per AISC | TABLE N5.6-3 TABLE N6.1 | | | | |
| d. Tolerances for shop fabrication in accordance with the Code of Standard Practice, Section 6. | Per AISC | Code of Standard Practice Sec. 6 | | | | |
| 2. The erector's QCI shall inspect the following as a minimum, as applicable: | | | | | | |
| a. Field welding, high strength bolting and details in accordance with AISC 360, Section N5. | Per AISC | AISC 360 Chp. M&N TABLE N5.4-1 | | | | |
| b. Steel deck and headed steel stud anchor placement and attachment in accordance with AISC 360, Section N6. | Per AISC | TABLE N5.4-2 TABLE N5.4-3 | | | | |
| c. Field cut surfaces in accordance with AISC 360, Section M2.2. | Per AISC | TABLE N5.6-1 TABLE N5.6-2 | | | | |
| d. Field heating for straightening in accordance with AISC 360, Section M2.1. | Per AISC | TABLE N5.6-3 TABLE N6.1 | | | | |
| e. Tolerances for field erection in accordance with the Code of Standard Practice, Section 7.13. | Per AISC | Code of Standard Practice Sec. 6 | | | | |
| 3. QAI shall be performed by others. All required inspection and non-destructive testing, as applicable, shall be in accordance with AISC 360 | Per AISC & IBC | AISC 360 Chp. M&N | | | | |

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BE STRUCTURAL ENGINEERS

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Project Number 20-467



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date 02.23.2021 drawn by Author checked by

Checker

revisions



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CONSTRUCTION
AS NOTED ON PLANS REVIE



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02.23.2021 Checker revisions

sheet number

drawing type project number



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redevelopement for

| | 1.) SEE DRAWING SO.0 FOR GENERAL NOTES, SYMBOLS LEGEND, MATERIALS LEGEND, & ABBREVIATION LIST. |
|----------|--|
| COMMENTS | 2.) REFERENCE DRAWING S3.1 FOR TYPICAL FOUNDATION DETAILS INCLUDING ANCHOR ROD DETAILS, FOOTING STEP DETAILS, CONTI JOINT & CONSTRUCTION JOINT DETAILS, REINF. LAP LENGTH TABLE ETC. |
| | 3.) SEE DRAWING SO.1 FOR ISOMETRIC VIEW & FULL BUILDING SECTIONS. |

TERIALS LEGEND, & ABBREVIATION LIST. FOUNDATION SCHEDULE REINFORCEMENT DIMENSIONS 5'-0" x 5'-0" x 1'-0" | #5 @ 12" SPA. EA. WAY BOTT. & #4 @ 12" SPA. EA. WAY TOP

7'-8" 2'-4" 7'-8"

20'-0"

12)

6'-0 1/4"

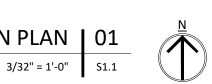
11

REFERENCE DRAWING S3.1 FOR TYPICAL FOUNDATION DETAILS LUDING ANCHOR ROD DETAILS, FOOTING STEP DETAILS, CONTROL NT & CONSTRUCTION JOINT DETAILS, REINF. LAP LENGTH TABLE,

4.) EXTERIOR MASONRY CMU WALLS ARE 12" U.N.O. INTERIOR NON LOAD BEARING CMU TO BE 8" U.N.O.

5.) REFER TO GEOTECHNICAL REPORT FOR BEHIND WALL DRAINAGE RECOMMENDATIONS. COORD. W/ CIVIL AS REQ'D. REFER TO ARCHITECTURAL DRAWINGS FOR FOUNDATION WATERPROOFING & INSULATION REQUIREMENTS.

FOUNDATION PLAN | 01





drawing type project number

sheet number

21'-4"

CONC. STOOPS @ MAN DOORS PER ARCH. REFER TO ARCH. DRAWINGS FOR SIZES & LOCATIONS. REFER TO DETAILS FOR REINF. (TYP.) —

F.B.E.=96.50

SLOPE -

⊸-SLOPE

-TRENCH DRAIN

PER ARCH.

21'-4"

√ S3.2 /

6 1/4"

12'-0"

0.5

C.2

Z.8

13'-4"

C.J. (TYP.)

7'-8" 3'-2"

3

13'-4"

16'-8"

→SLOPE

DRAIN |

6'-0"

16'-8"

PER ARCH. 20'-0"

13'-4"

FIN. FLR. ELEV. (F.F.E.) =100'-0" (100.00')

W2.9xW2.9 W.W.F. (SHEETS) @ MID-DEPTH.

ROCK BASE PER SOILS CONSULTANT REC. (4"

MIN.). SUB-BASE PER SOILS CONSULTANT REC. PROVIDE A 15 MIL VAPOR BARRIER.

5" CONC. SLAB ON GRADE - W/ 6x6-

__ F.F.E. = 100'-0" ___

- CONC. STOOPS @ MAN DOORS PER ARCH. REFER TO ARCH. DRAWINGS FOR SIZES & LOCATIONS. REFER TO DETAILS FOR REINF. (TYP.)

13'-4"

16'-0"

20'-0"

16'-0"

TRENCH DRAIN

TRENCH DRAIN. PER ARCH.

16'-0"

PER ARCH.

F.B.E.=96.50

16'-0"

16'-0"

F.F.E. = 100'-0"

F.F.E. = 100'-0"

16'-0"

20'-0"

30'-4"

F.B.E.=99.00

F.B.E.=99.00

9'-11 1/2"

7'-8"

30'-4"

12'-8 1/2"

10

S3.2 TYP.

20'-0"

17'-4"

23'-8"

17'-7 3/4"

COORD.

20'-0"

2'x0"x2'-0"x1'-0" THICKENED SLAB

W/ HSS4x4x1/4 COLUMN FOR

STAIR LANDING (TYP.)

COORD. W/ ARCH.

4'-0 1/2" COORD.

ARCH.

17'-7 3/4"

23'-8"

F2 | 8'-0" x 8'-0" x 1'-0" | #5 @ 12" SPA. EA. WAY BOTT. & #4

5'-0" x 5'-0" x 2'-10" #5 @ 10" SPA. EA. WAY TOP &

F3 4'-0" x 4'-0" x 2'-10" #5 @ 10" SPA. EA. WAY TOP &

@ 12" SPA. EA. WAY TOP

@ 12" SPA. EA. WAY TOP

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sheet number MEZZANINE FRAMING PLAN drawing type

project number

82'-0"

23'-8"

STAIR OPENING

23'-8"

(4 EQ. SPA.)

(11)

10

6'-10 1/4" 6'-10 1/4" 5'-6 1/2"

20'-0"

— OPEN TO BELOW – —— –

FIN. FLR. ELEV. (F.F.E.)=112'-10"

3" CONCRETE REINF. W/ 6X6-W2.1XW2.1 W.W.F. (SHEETS) @ MID-DEPTH ON 2" 20 GA. GALVANIZED VLI COMPOSITE METAL DECK (3 SPAN CONTINUOUS). TOTAL THICKNESS=5"

(T.O.S.=112'-1" U.N.O.)

— PRE-FAB. METAL CANOPY

PRE-FAB. METAL CANOPY PER ARCH. (TYP.)

> PRE-FAB. METAL CANOPY PER ARCH. (TYP.)

1 1/2" 22 GA. WIDE RIBBED GALVANIZED METAL ROOF DECK (PRIMED) W/ 5/8" PUDDLE WELDS IN A 36/7 WELD PATTERN AND (2) #10 TEK

PRE-FAB. METAL CANOPY PER ARCH. (TYP.)

— PRE-FAB. METAL CANOPY

PER ARCH. (TYP.)

8'-0"

12

SCREW SIDE LAP FASTENERS PER SPAN

PER ARCH. (TYP.)

30'-4"

PRE-FAB. METAL CANOPY PER ARCH. (TYP.)

MEZZANINE FRAMING PLAN 01

1/8" = 1'-0" S2.1

1.) SEE DRAWING SO.0 FOR GENERAL NOTES, SYMBOLS LEGEND,

2.) REFERENCE DRAWING S4.1 FOR TYPICAL FRAMING DETAILS.

3.) SEE DRAWING SO.1 FOR ISOMETRIC VIEW & FULL BUILDING

4.) REFERENCE ARCHITECTURAL DRAWINGS TO VERIFY SIZE &

7.) REFERENCE DRAWING S4.1 FOR TYPICAL MASONRY LINTEL DETAILS.

7.) ALL EXTERIOR LINTELS SUPPORTING STONE OR BRICK SHALL BE

8.) PROVIDE 3/4" x 4" LONG HEADED SHEAR STUDS FOR COMPOSITE BEAMS. SEE TYPICAL FRAMING DETAILS SHEET S4.1 FOR ADDITIONAL

9.) ATTACH COMPOSITE METAL DECK W/ 5/8" PUDDLE WELD IN A 36/4 PATTERN & (2) WELDED SIDE LAP FASTENERS PER SPAN.

MATERIALS LEGEND, & ABBREVIATION LIST.

LOCATIONS OF ALL FLOOR & WALL OPENINGS.

6.) MASONRY CMU WALLS ARE 8" U.N.O.

5.) PROVIDE JOIST BRIDGING PER SJI REQUIREMENTS.

GALVANIZED U.N.O. ON ARCHITECTURAL DRAWINGS.



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8.) REFERENCE DRAWING S4.1 & S4.2 FOR TYPICAL MASONRY LINTEL

9.) ALL EXTERIOR LINTELS SUPPORTING STONE OR BRICK SHALL BE GALVANIZED U.N.O. ON ARCHITECTURAL DRAWINGS. REFER TO DETAILS FOR SIZES. COORD. LOCATIONS W/ ARCHITECTURAL

1.) SEE DRAWING SO.0 FOR GENERAL NOTES, SYMBOLS LEGEND,

2.) REFERENCE DRAWING S4.3 FOR TYPICAL FRAMING DETAILS.

3.) SEE DRAWING SO.2 FOR ISOMETRIC VIEW & FULL BUILDING

4.) REFERENCE ARCHITECTURAL DRAWINGS TO VERIFY SIZE &

6.) * = JOIST TO BE DESIGNED FOR ADDITIONAL SNOW DRIFT - SEE

MATERIALS LEGEND, & ABBREVIATION LIST.

LOCATIONS OF ALL ROOF & WALL OPENINGS.

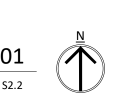
7.) MASONRY CMU WALLS ARE 12" U.N.O.

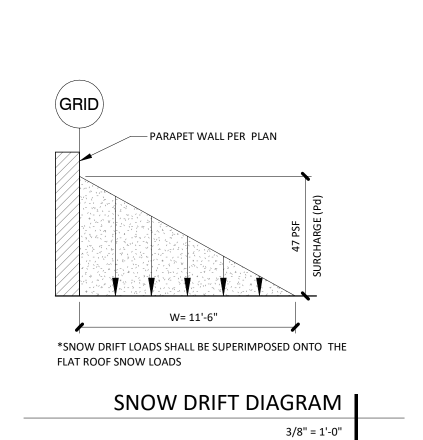
SNOW DRIFT DETAIL

5.) PROVIDE JOIST BRIDGING PER SJI REQUIREMENTS.

10.) ROOF JOIST TO BE DESIGNED FOR ADDITIONAL ROOF EQUIPMENT LOAD AS SHOWN.

3/32" = 1'-0" S2.2





BOND BEAM SCHEDULE GROUTED BOND # OF BRG. CELLS BOTT. REINF. BEAM DEPTH B2 6'-0" 12" (2) #5 N/A N/A B3 8'-0" (2) #5 B4 12'-0" (2) #5

> BOND BEAM SCHEDULE | 02 1 1/2" = 1'-0" S2.2

> > ROOF FRAMING PLAN | 01

ROOF FRAMING PLAN drawing type project number

sheet number

21'-4"

<u>B4</u>

W16X26

8" NON-LOAD BEARING

BEAM SPLICE PER TYP. DETAILS ——

<u>B4</u>

2'-3 7/8" 1'-1 5/8"

(3 EQ. SPA.)

CMU WALL

C.2

08

2'-3 7/8"~

11 5/8"-

<J.B.E. = 119'-6"> 09

<J.B.E. = 118'-8">

13'-4"

16'-8"

<u>B4</u>

14

15'-0 3/8"

(3 EQ. SPA.)

(3 EQ. SPA.)

CMU BOND BEAM PER TYP. DETAILS

20'-0"

(4 EQ. SPA.)

20'-0"

B4

8" NON-LOAD BEARING CMU WALL

B1

16'-0"

RTU 4 - 1660 LBS

24KCS4

16'-0"

(3 EQ. SPA.)

B3 B4 B4 B4 B4 B1

16'-0"

LOWER ROOF IS DESIGNED TO SUPPORT ADDITIONAL DEAD LOAD DUE TO SOLAR PANELS PER GENERAL NOTES

1 1/2" 22 GA. WIDE RIBBED |

16'-0"

(3 EQ. SPA.)

225'-4"

GALVANIZED METAL ROOF DECK

(PRIMED) W/ 5/8" PUDDLE WELDS IN A

36/7 WELD PATTERN AND (2) #10 TEK

SCREW SIDE LAP FASTENERS PER SPAN

16'-0"

RTU 5 - 1,660 LBS

\$4.7

16'-0"

(3 EQ. SPA.)

20'-0"

B4

(4 EQ. SPA.)

20'-0"

(4 EQ. SPA.)

30'-4"

1 1/2" 22 GA. WIDE RIBBED

- MAN DOORS TO HAVE 8"

30'-4"

(5 EQ. SPA.)

BOND BEAM (TYP.) -REINF. PER TYP. DETAILS

GALVANIZED METAL ROOF DECK

(PRIMED) W/ 5/8" PUDDLE WELDS IN A

36/7 WELD PATTERN AND (2) #10 TEK

SCREW SIDE LAP FASTENERS PER SPAN

ANGLE BRACING PER TYP. DETAIL

ROOF HATCH PER ARCH.

23'-8"

20KCS5

RTU 2 -

925 LBS

COORD. SIZE AND

23'-8"

(4 EQ. SPA.)

10

LOCATION OF UNITS W/ ARCH. & MEP (TYP.) └_ RTU 1 - 925 LBS

1,600 LBS

20'-0"

(4 EQ. SPA.)

11

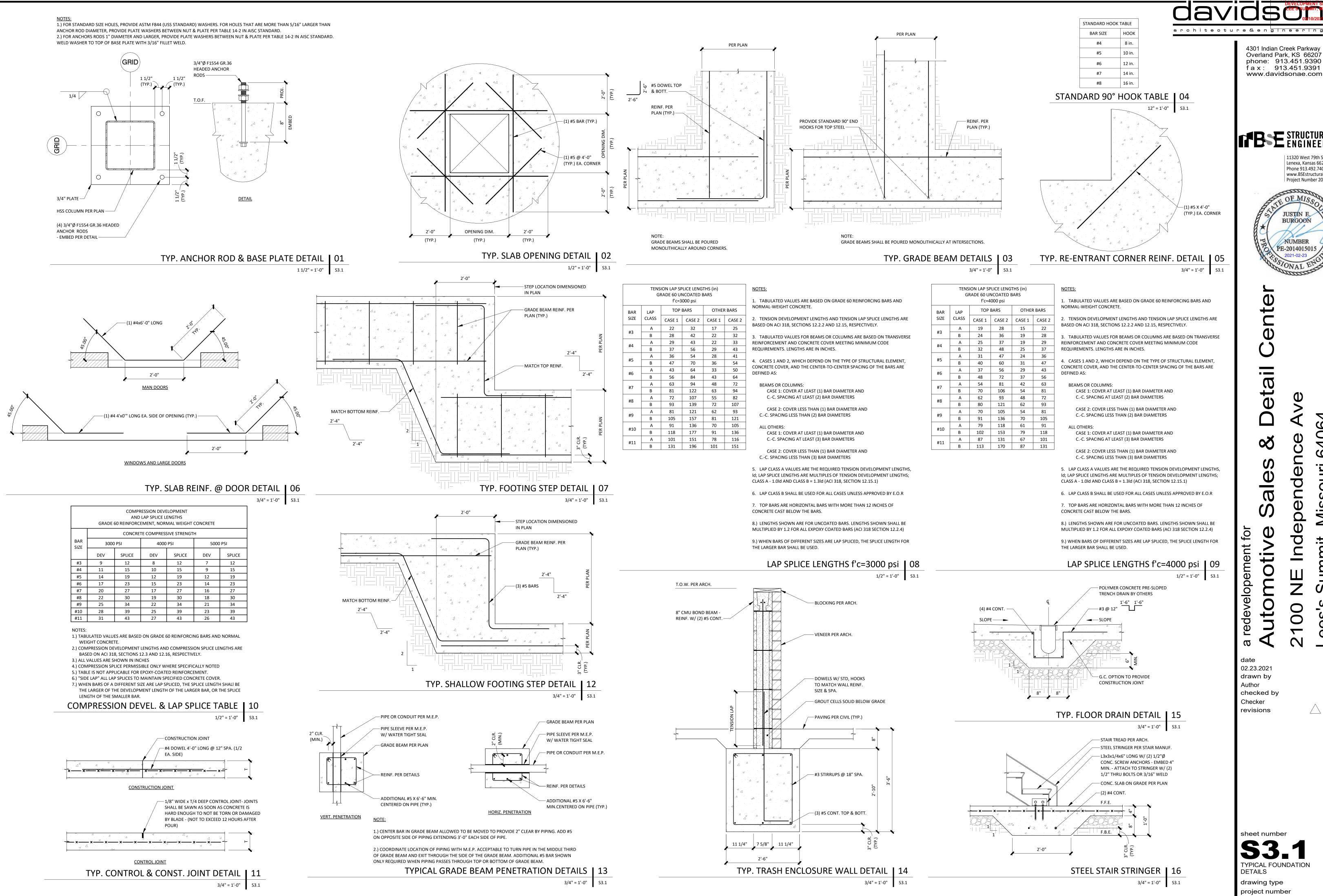
20'-0"

B3

<J.B.E. = 125'-5 1/2">

<J.B.E. = 124'-10 1/2">

NOTES:



Lenexa, Kansas 66214 Phone 913.492.7400 www.BSEstructural.com Project Number 20-467

CONSTRUCTION



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sheet number TYPICAL FOUNDATION DETAILS drawing type project number

CONSTRUCTION
AS NOTED ON PLANS REVIEW

BE STRUCTURAL ENGINEERS 11320 West 79th Street



Lenexa, Kansas 66214

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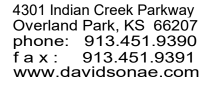
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sheet number FOUNDATION DETAILS

drawing type project number







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JUSTIN E. BURGOON NUMBER PE-2014015015

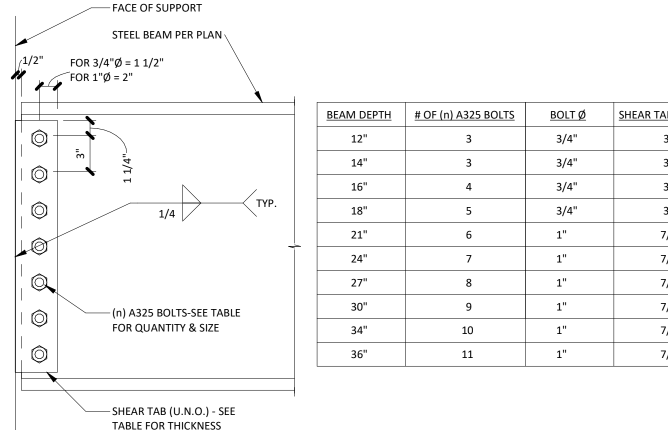
soul

3/8" 3/8" 3/8" 3/8" 7/16" 7/16" 7/16" 7/16" 7/16"

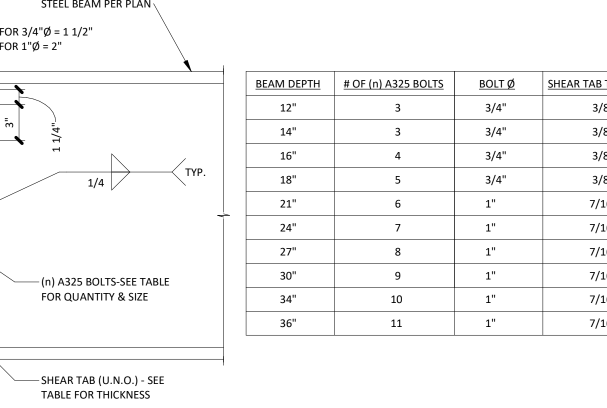
etail

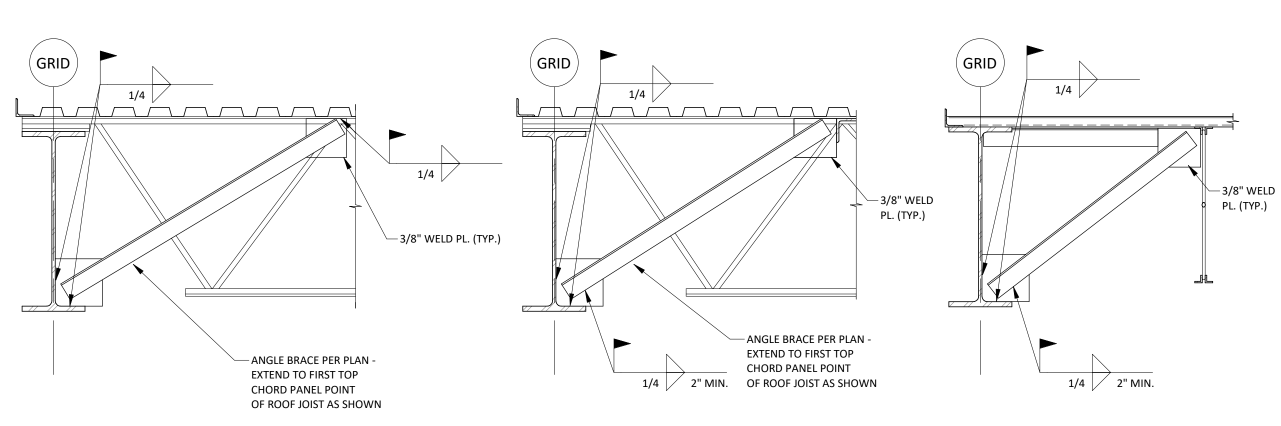
OF (n) A325 BOLTS BOLT Ø SHEAR TAB THICKNESS BEAM DEPTH 12" 14" 3/4" 16" 18" 3/4" 21" 24" 27" 30" — (n) A325 BOLTS-SEE TABLE FOR QUANTITY & SIZE 34" 10 36" 1" 7/16" 11

TYP. SHEAR TAB CONNECTION DETAIL | 04



1 1/2" = 1'-0"





SPLICE LOCATION —

SPLICE LOCATION —

OPTION 2

OPTION 1

L2x2x1/8 EACH SIDE

SEE NOTE

CONCENTRATED

TYP. JOIST REINFORCEMENT DETAIL | 01

ှေ OF PANEL POINT

3/4" = 1'-0" S4.1

— EDGE ANGLE PER PLAN (TYP.)

—(1) 3/8"x1 1/2"x6" A36 SPLICE PL.

3/4" = 1'-0" S4.1

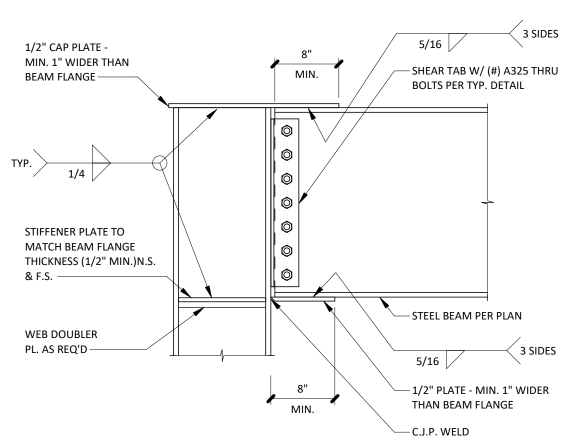
EA. LEG OF ANGLE

— EDGE ANGLE PER

PLAN (TYP.)

EDGE ANGLE SPLICE DETAIL | 02

TYP. BEAM BOTTOM FLANGE BRACE DETAIL - JOIST | 05



€ JOIST

NOTE:

1.) PROVIDE SHIMS IN METAL DECK

LOADING THROUGH INTO ANGLE

FLUTE AS REQ'D TO TRANSFER

OR JOIST SUPPORT

2.) REFER TO TYP. JOIST REINFORCEMENT DETAIL FOR

SUPPORT LOCATIONS.

ADD'L. FRAMING @ ANGLE

- L3x3x1/4 (LESS THAN 4'-0")

L4x31/2x1/4 LLV (4'-0" TO 5'-0") L5x31/2x1/4 LLV (5'-0" TO 6'-0") L6x4x3/8 LLV (6'-0" to 8'-0")

L8x4x1/2 LLV (GREATER THAN 8'-0")

ROOF OPENING

— COPE VERT. & HORIZ. LEGS

AS REQUIRED (TYP.)

 TYP. MOMENT CONN. DETAIL
 06

 1" = 1'-0"
 \$4.1

€ JOIST

SUPPORT @ EQUIPMENT

TYP. ROOF OPENING & EQUIP. SUPPORT FRAMING DETAIL | 03

€ JOIST

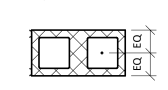
S4.1

3/4" = 1'-0"

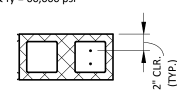
| TYPICAL SPLICE LENGTHS FOR MASONRY BLOCK - STRENGTH DESIGN | | | | | | | | | | | | | | |
|--|---|-------------------------------------|--|--|--|--|--|---|---|--|---|--|---|--|
| BLOCK WIDTH | C | CASE A - BARS CENTERED | | | | | | CASE B - (2) BARS | | | | | | |
| | | VERTICAL BAR SIZE | | | | | | VERTICAL BAR SIZE | | | | | | |
| | #3 | #4 | #5 | #6 | #7 | #8 | #9 | #3 | #4 | #5 | #6 | #7 | #8 | #9 |
| 6" BLOCK | 14" | 18" | 28" | 53" | - | - | - | - | - | - | - | - | - | - |
| 8" BLOCK | 14" | 18" | 22" | 38" | 52" | 72" | * | 15" | 25" | 39" | 54" | 63" | - | - |
| 10" BLOCK | 14" | 18" | 22" | 35" | 40" | 61" | * | 15" | 25" | 39" | 54" | 63" | 72" | * |
| 12" BLOCK | 14" | 18" | 22" | 35" | 40" | 61" | * | 14" | 22" | 35" | 54" | 63" | 72" | * |
| | BLOCK WIDTH 6" BLOCK 8" BLOCK 10" BLOCK | BLOCK #3 6" BLOCK 14" 10" BLOCK 14" | BLOCK VE #3 #4 6" BLOCK 14" 18" 8" BLOCK 14" 18" 10" BLOCK 14" 18" | CASE A - B BLOCK WIDTH #3 #4 #5 6" BLOCK 14" 18" 28" 8" BLOCK 14" 18" 22" 10" BLOCK 14" 18" 22" | BLOCK WIDTH #3 #4 #5 #6 6" BLOCK 14" 18" 22" 38" 10" BLOCK 14" 18" 22" 35" | CASE A - BARS CENT WIDTH #3 #4 #5 #6 #7 6" BLOCK 14" 18" 28" 53" - 8" BLOCK 14" 18" 22" 38" 52" 10" BLOCK 14" 18" 22" 35" 40" | CASE A - BARS CENTERE WIDTH #3 #4 #5 #6 #7 #8 6" BLOCK 14" 18" 28" 53" 8" BLOCK 14" 18" 22" 38" 52" 72" 10" BLOCK 14" 18" 22" 35" 40" 61" | CASE A - BARS CENTERED VERTICAL BAR SIZE | CASE A - BARS CENTERED VERTICAL BAR SIZE #3 #4 #5 #6 #7 #8 #9 #3 6" BLOCK 14" 18" 28" 53" 8" BLOCK 14" 18" 22" 38" 52" 72" * 15" 10" BLOCK 14" 18" 22" 35" 40" 61" * 15" | CASE A - BARS CENTERED CASE NOT COMPLETE COMPLICATION COMPLETE COMPLICATION COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE | CASE A - BARS CENTERED CASE BLOCK WIDTH #3 #4 #5 #6 #7 #8 #9 #3 #4 #5 6" BLOCK 14" 18" 22" 38" 52" 72" * 15" 25" 39" 10" BLOCK 14" 18" 22" 35" 40" 61" * 15" 25" 39" | BLOCK WIDTH *** WIDTH *** WERTICAL BAR SIZE *** VERTICAL B *** WERTICAL B ** WERTICAL B *** WERT | CASE A - BARS CENTERED CASE B - (2) BAI VERTICAL BAR SIZE VERTICAL BAR S #3 #4 #5 #6 #7 #8 #9 #3 #4 #5 #6 #7 6" BLOCK 14" 18" 28" 53" 8" BLOCK 14" 18" 22" 38" 52" 72" * 15" 25" 39" 54" 63" 10" BLOCK 14" 18" 22" 35" 40" 61" * 15" 25" 39" 54" 63" | CASE A - BARS CENTERED CASE B - (2) BARS |

- REINFORCING CONFIGURATION NOT PERMISSIBLE * MECHANICAL TENSION SPLICE REQ'D

NOTES:
1) MECH. TENSION SPLICE CAN BE FOR ANY BAR SIZE IF NOT NOTED. 2) FOR USE WITH f'M=2,000 psi & fy = 60,000 psi

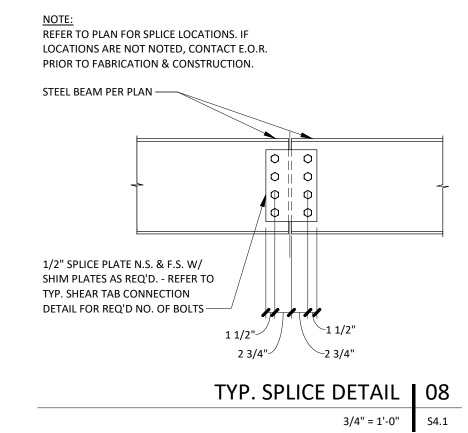


CASE A



CASE B MASONRY SPLICE TABLE 07

3/4" = 1'-0" \$4.1



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a redevelopement for

TYPICAL FRAMING DETAILS drawing type project number

€ OF PANEL POINT

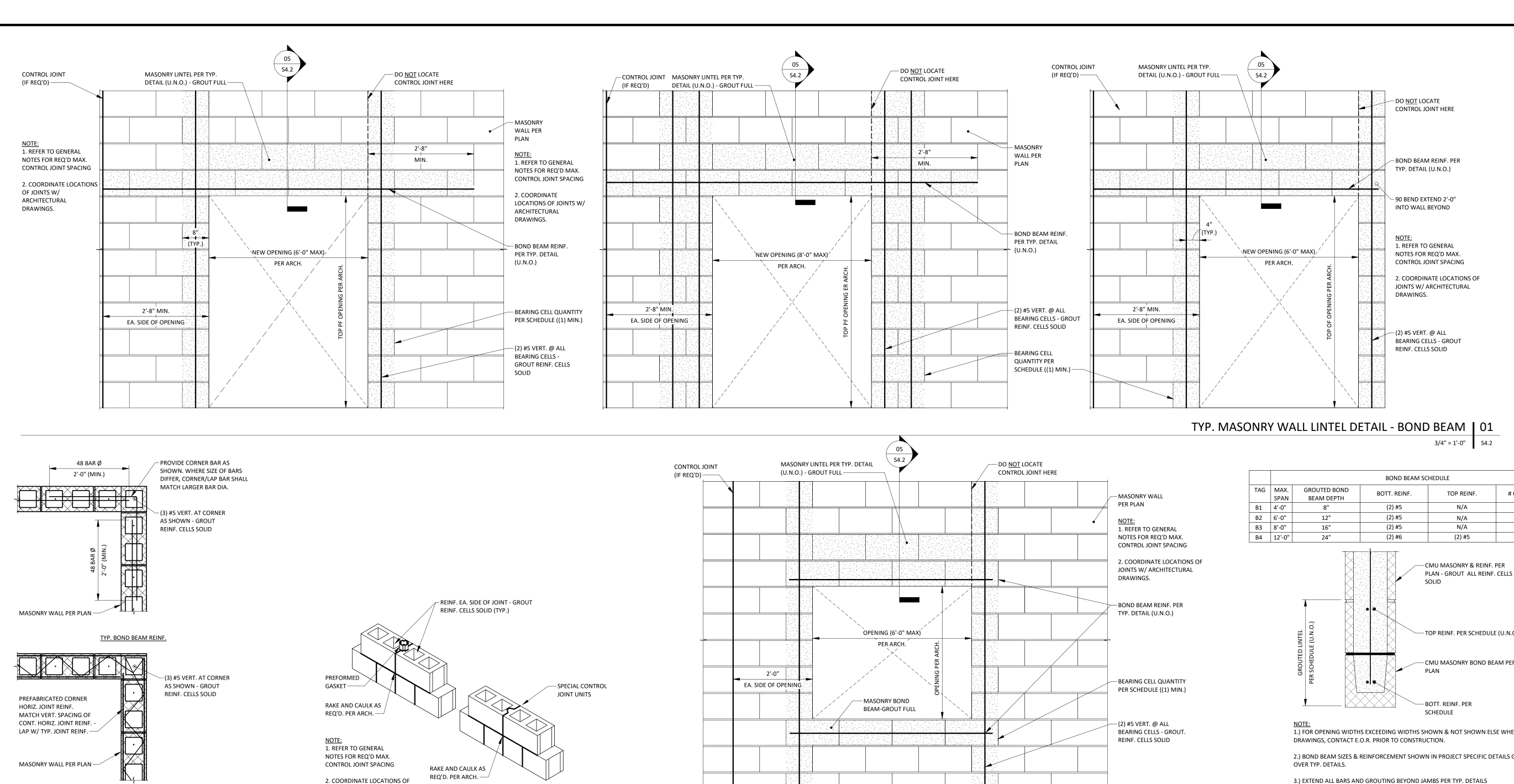
SEE NOTE

REINFORCEMENT REQUIRED FOR CONCENTRATED

LOADS GREATER THAN 100# AND LOCATED MORE

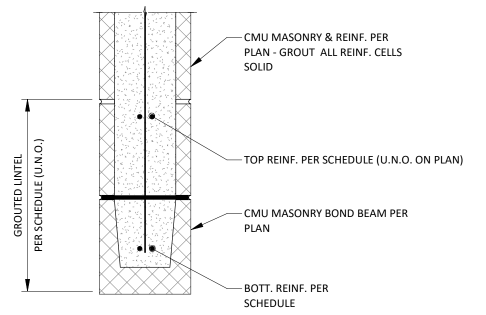
THAN 2" FROM PANEL POINT

← OF CONCENTRATED LOAD



DRAWINGS. CORNER HORIZ. JOINT REINF. | 02 MASONARY JOINT DETAILS | 03 TYP. MASONRY WALL WINDOW OPENING DETAIL | 04 3/4" = 1'-0" S4.2

| TAG | MAX. SPAN | GROUTED BOND BEAM DEPTH | BOTT. REINF. | TOP REINF. | # OF BRG. CELLS |
|-----|--------------|----------------------------|--------------|------------|-----------------|
| B1 | 4'-0" | 8" | (2) #5 | N/A | 2 |
| B2 | 6'-0" | 12" | (2) #5 | N/A | 2 |
| В3 | 8'-0" | 16" | (2) #5 | N/A | 2 |
| В4 | 12'-0" | 24" | (2) #6 | (2) #5 | 2 |



1.) FOR OPENING WIDTHS EXCEEDING WIDTHS SHOWN & NOT SHOWN ELSE WHERE ON

2.) BOND BEAM SIZES & REINFORCEMENT SHOWN IN PROJECT SPECIFIC DETAILS GOVERN

3.) EXTEND ALL BARS AND GROUTING BEYOND JAMBS PER TYP. DETAILS

4.) REFER TO TYP. DETAILS FOR ADD'L. INFORMATION.

TYP. BOND BEAM DETAIL | 05

1 1/2" = 1'-0" S4.2

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CONSTRUCTION
AS NOTED ON PLANS REVIEW

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Lenexa, Kansas 66214

www.BSEstructural.com

Project Number 20-467

JUSTIN E.

BURGOON

NUMBER

PE-2014015015

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architecture&engineering

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phone: 913.451.9390

fax: 913.451.9391 www.davidsonae.com

TYPICAL FRAMING **DETAILS** drawing type project number

— BRICK LINTEL PER SCHEDULE 4" MIN.— OPENING WIDTH PER ARCH.

TYP. BED JOINT REINF.

OPENING WIDTH

LINTEL SCHEDULE

BRICK LINTEL SIZE

L5X5X3/8

1.) FOR OPENING WIDTHS EXCEEDING WIDTHS SHOWN, CONTACT E.O.R. FOR REQ'D. LINTEL SIZE PRIOR TO CONSTRUCTION.

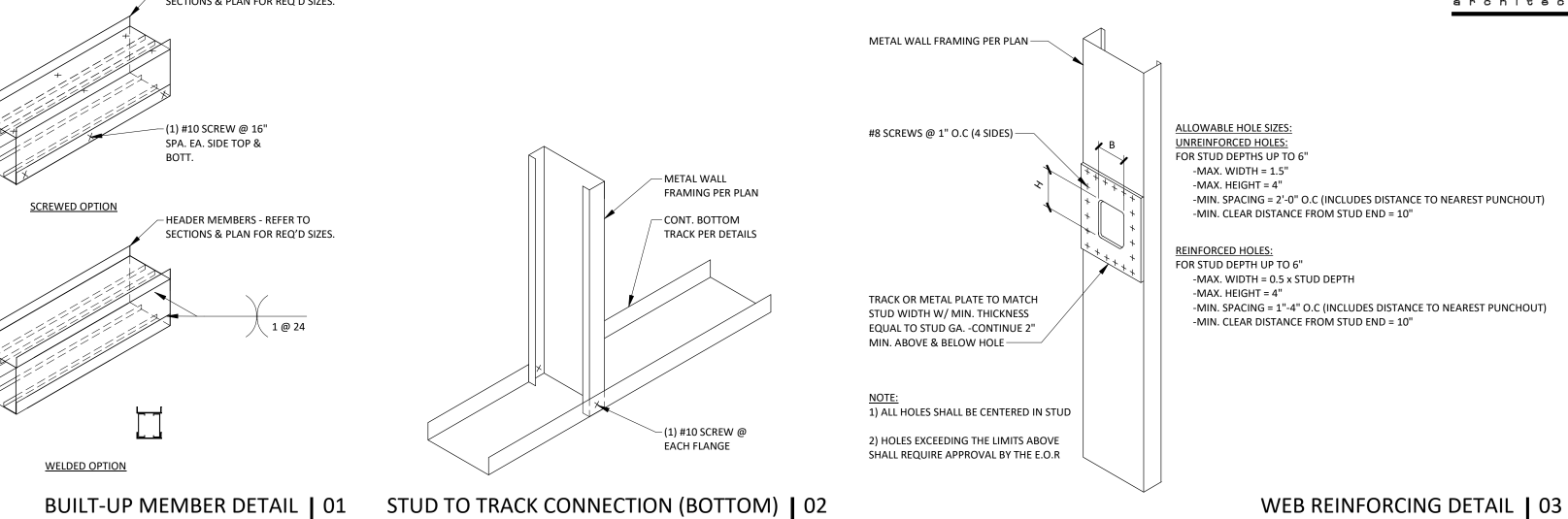
2.) LINTEL SIZE SHOWN IN PROJECT SPECIFIC DETAILS GOVERN OVER TYP. DETAILS.

3.) COORD. LINTEL LOCATIONS & ELEVATIONS W/ ARCHITECTURAL DRAWINS.

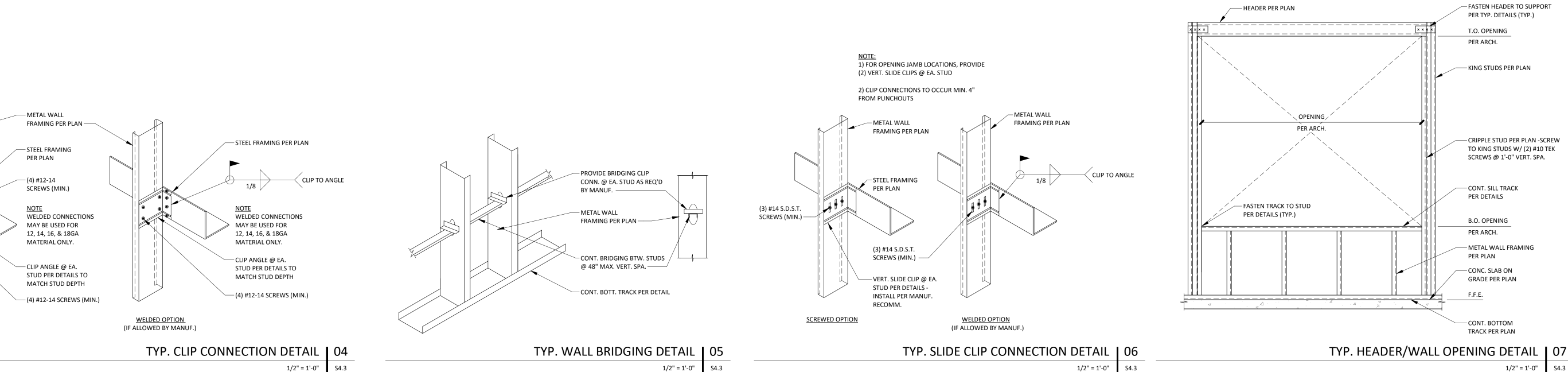
TYP. BRICK LINTEL DETAIL | 06

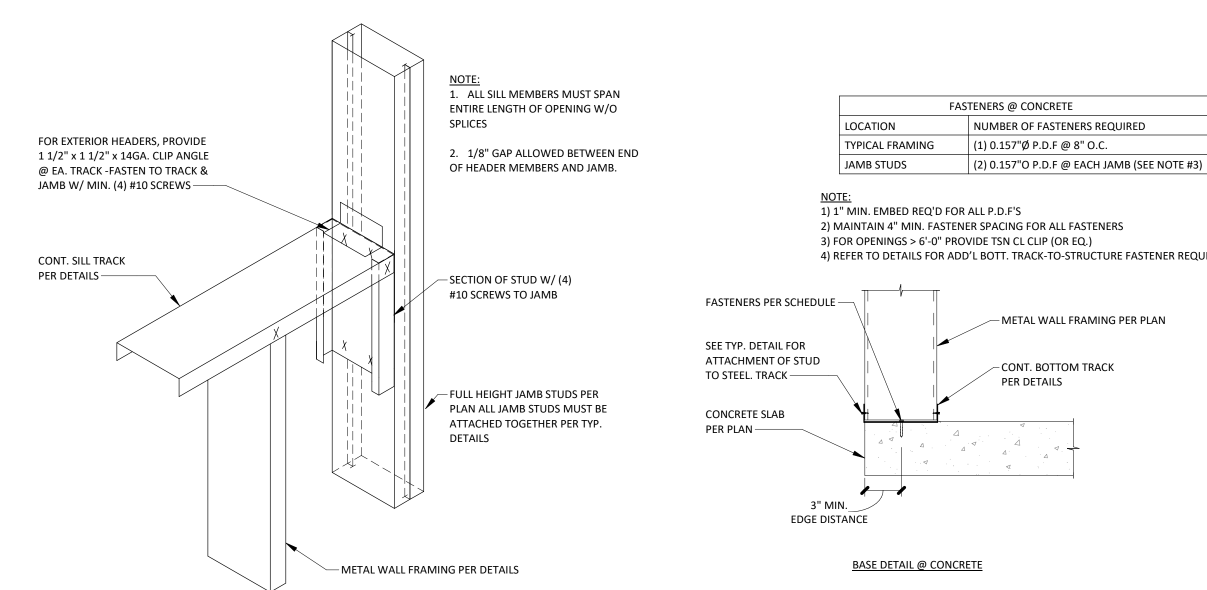
JOINTS W/ ARCHITECTURAL

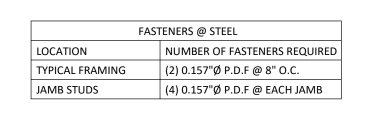
1/2" = 1'-0" S4.3



3/4" = 1'-0" S4.3

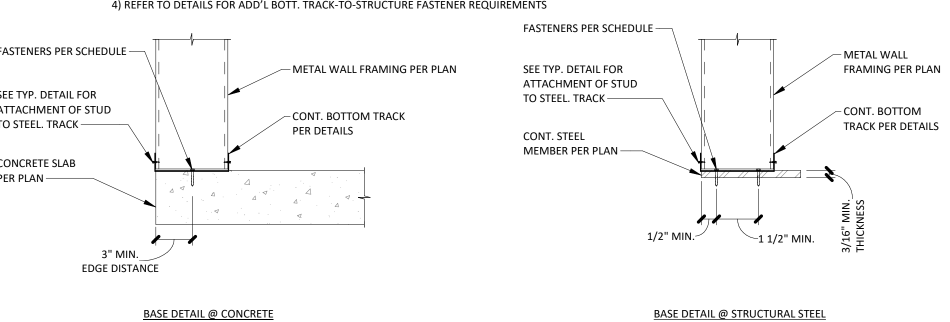






2) MAINTAIN 4" MIN. FASTENER SPACING FOR ALL FASTENERS

3) FOR OPENINGS > 6'-0" PROVIDE TSN CL CLIP (OR EQ.) 4) REFER TO DETAILS FOR ADD'L BOTT. TRACK-TO-STRUCTURE FASTENER REQUIREMENTS



TYPICAL BASE DETAILS | 11 3/4" = 1'-0" S4.3

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Project Number 20-467

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BURGOON

NUMBER PE-2014015015

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3/4" = 1'-0" S4.3

- FASTEN HEADER TO SUPPORT

PER TYP. DETAILS (TYP.)

- KING STUDS PER PLAN

- CRIPPLE STUD PER PLAN -SCREW

TO KING STUDS W/ (2) #10 TEK

SCREWS @ 1'-0" VERT. SPA.

— CONT. SILL TRACK

PER DETAILS

B.O. OPENING

- METAL WALL FRAMING

PER ARCH.

PER PLAN

- CONC. SLAB ON

-CONT. BOTTOM

TRACK PER PLAN

1/2" = 1'-0" S4.3

GRADE PER PLAN

T.O. OPENING PER ARCH.

> **TYPICAL FRAMING DETAILS** drawing type

project number

3/4" = 1'-0" S4.3

1 @ 24

- FULL HEIGHT JAMB STUDS

(TYP.) REFER TO SECTIONS

& PLAN FOR REQ'D

QUANTITY & SIZES

WELDED OPTION

— FULL HEIGHT CLOSURE TRACK FOR JAMB

FULL HEIGHT JAMB STUDS (TYP.) REFER

ATTACHMENT @ EA. JAMB STUD.

TO SECTIONS & PLAN FOR REQ'D

QUANTITY & SIZES.

SCREWED OPTION

1@24

-FULL HEIGHT JAMB

WELDED OPTION

STUDS (TYP.) REFER TO

SECTIONS & PLAN FOR REQ'D QUANTITY & SIZES

SILL - JAMB DETAIL | 10

TAPCON SCREWS INTO SLAB — METAL WALL FRAMING PER PLAN — – KING STUDS PER PLAN (TYP.) — BEARING STUD - BEARING STUD PER PLAN (TYP.) PER PLAN - SILL CRIPPLE STUD PER PLAN (TYP.) ∕−TSN CL600-68 @ KING STUDS W/ 1/2" Ø CONC. SCREW ANCHOR - EMBED 3 - SILL CRIPPLE 1/2" MIN. — STUD PER PLAN CONT. BOTTOM TRACK PER DETAILS -HEADER PER PLAN -

REQUIRED FOR HEADER ATTACHMENT.

- CLOSURE TRACK ATTACHMENT (3)

#10-16 SCREWS @ EACH FLANGE

- FULL HEIGHT JAMB STUDS (TYP.)

REFER TO SECTIONS & PLAN FOR

REQ'D QUANTITY & SIZES.

SCREWED OPTION

SCREWED

<u>OPTION</u>

- CONT. TOP TRACK PER DETAILS -

TSN VERTICLIP SL600 @ HEAD OF

KING W/ (3) #12 S.D.S.T. SCREWS

INTO STUD AND (2) 1/4"x1 1/4"

BUILT UP JAMB DETAIL | 08 3/8" = 1'-0"

FOR EXTERIOR HEADERS, PROVIDE

1 1/2" x 1 1/2" x 14GA. CLIP ANGLE

@ EA. TRACK -FASTEN TO TRACK &

JAMB W/ MIN. (4) #10 SCREWS —

HEADER - JAMB DETAIL | 09

1. ATTACH HEADER MEMBERS TOGETHER

ENTIRE LENGTH OF OPENING W/O SPLICES. 3. 1/8" GAP ALLOWED BETWEEN END OF

2. ALL HEADER MEMBERS MUST SPAN

HEADER MEMBERS AND JAMB.

STUDS W/ (2) #10 SCREWS PER

MIN.) - ATTACH TO HEADER W/

(1) #10 SCREW PER INCH. OF

TOGETHER PER TYP. DETAILS

HEADER DEPTH @ EA. FLANGE

- FULL HEIGHT JAMB STUDS PER PLAN

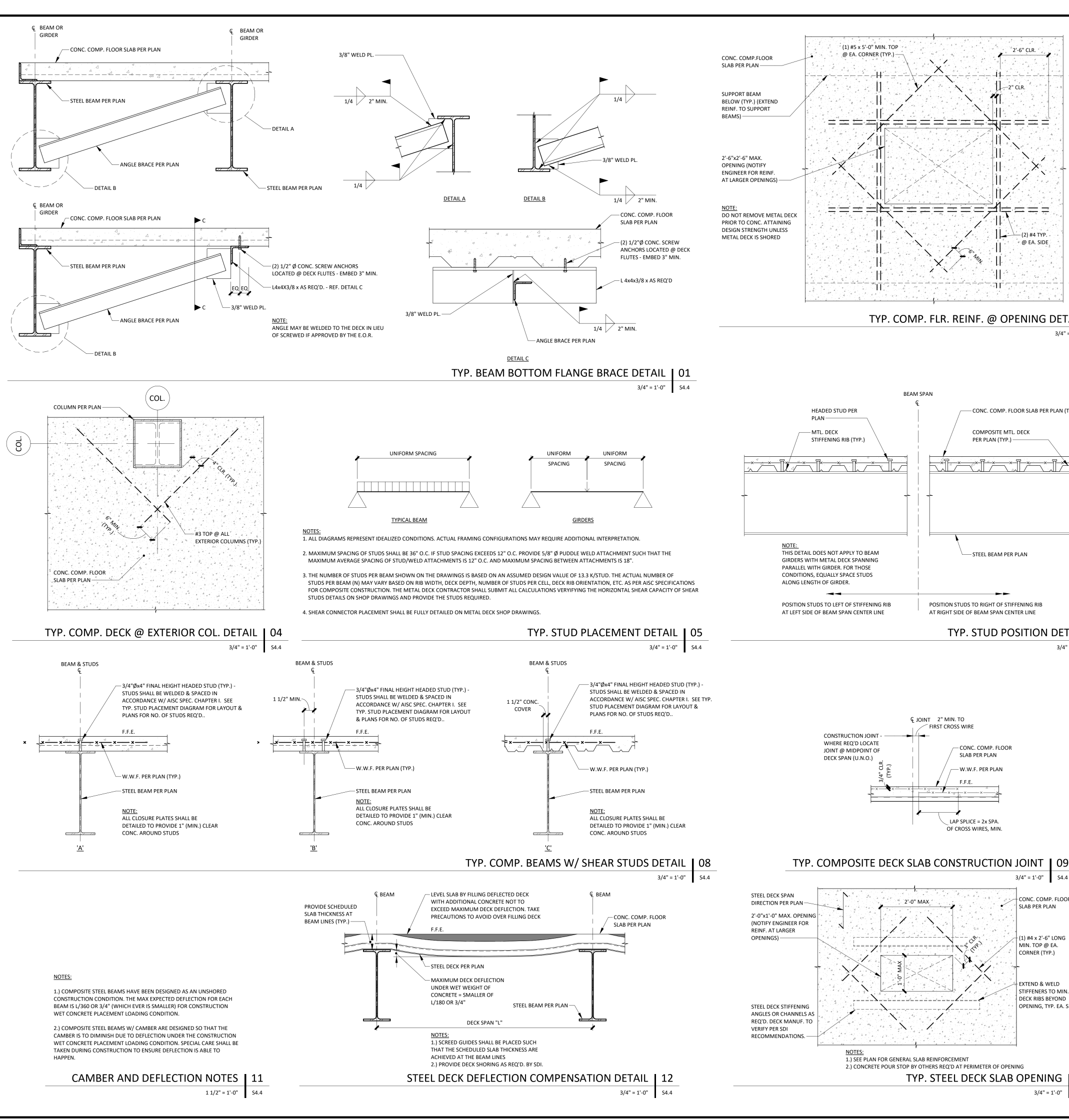
ALL JAMB STUDS MUST BE ATTACHED

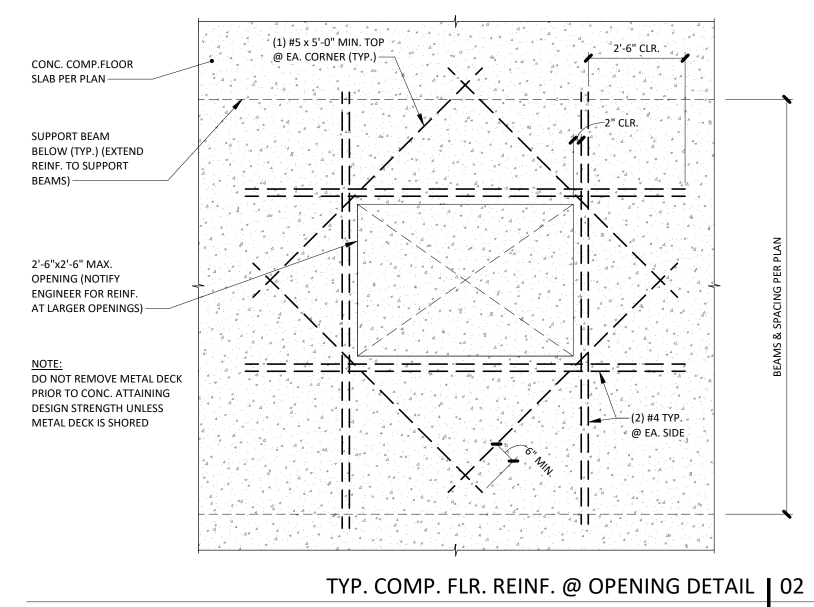
— ATTACH TRACK TO JAMB

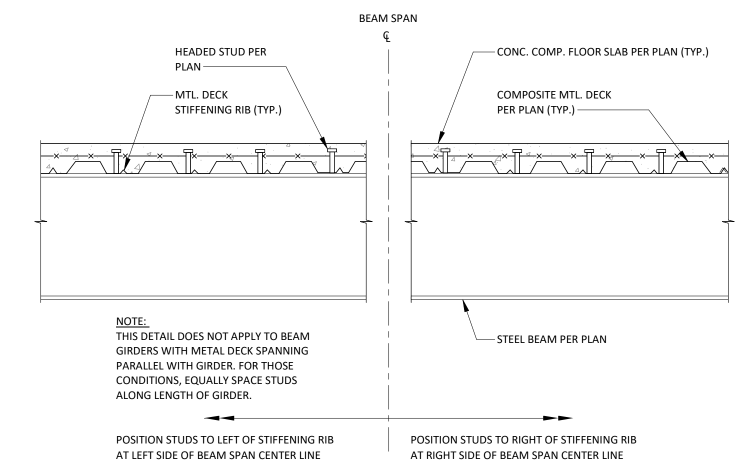
INCH. OF HEADER DEPTH

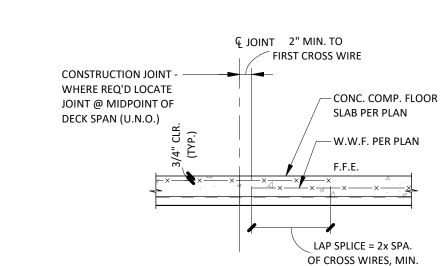
- PIECE OF TRACK (54 MIL.

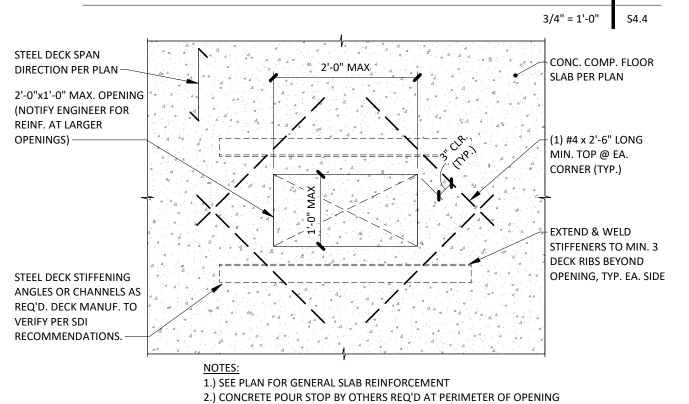
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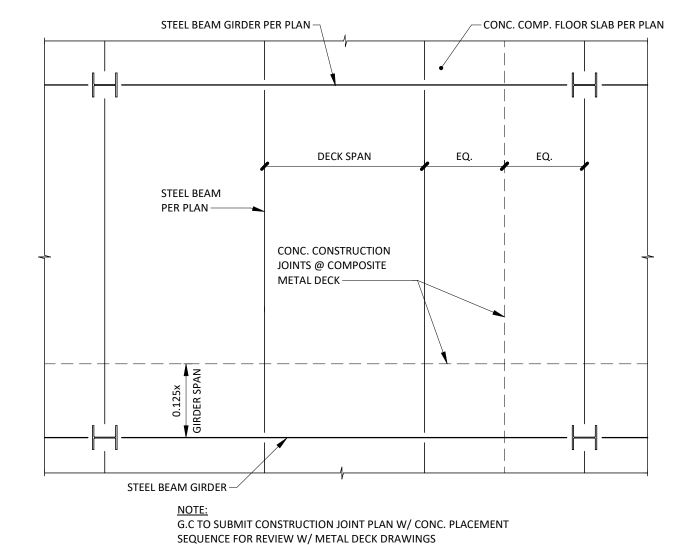
TYP. STEEL DECK SLAB OPENING | 13 3/4" = 1'-0" S4.4

TYP. STUD POSITION DETAIL | 06

3/4" = 1'-0" S4.4

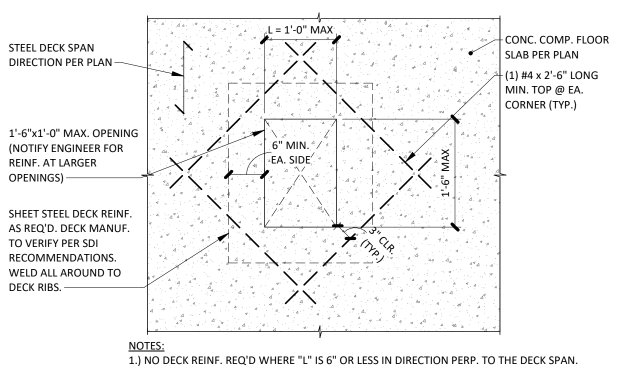
architecture & en gineering - ADD'L REINF. ANGLE FOR SUPPORT OF CONT. BT. PL GRID CLOSURE FORM ACROSS HSS OR W COLUMN PER COLUMN FACE PLAN-#5 TOP @ ALL CORNER COLUMNS -CONT. SLAB EDGE REINF. SEE ADD'L SECTIONS FOR REQ'D. DETAILING — CONC. COMP. FLOOR SLAB PER PLAN —

> TYP. COMP. MTL. DECK @ CORNER COL. DETAIL | 03 3/4" = 1'-0" S4.4



TYP. COMP. FLR. JOINT DETAIL | 07

3/4" = 1'-0" S4.4



1.) NO DECK REINF. REQ'D WHERE "L" IS 6" OR LESS IN DIRECTION PERP. TO THE DECK SPAN. 2.) SEE PLAN FOR GENERAL SLAB REINFORCEMENT 3.) CONCRETE POUR STOP BY OTHERS REQ'D AT PERIMETER OF OPENING

TYP. COMP. STEEL DECK SLAB OPENING | 10

3/4" = 1'-0" S4.4

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date

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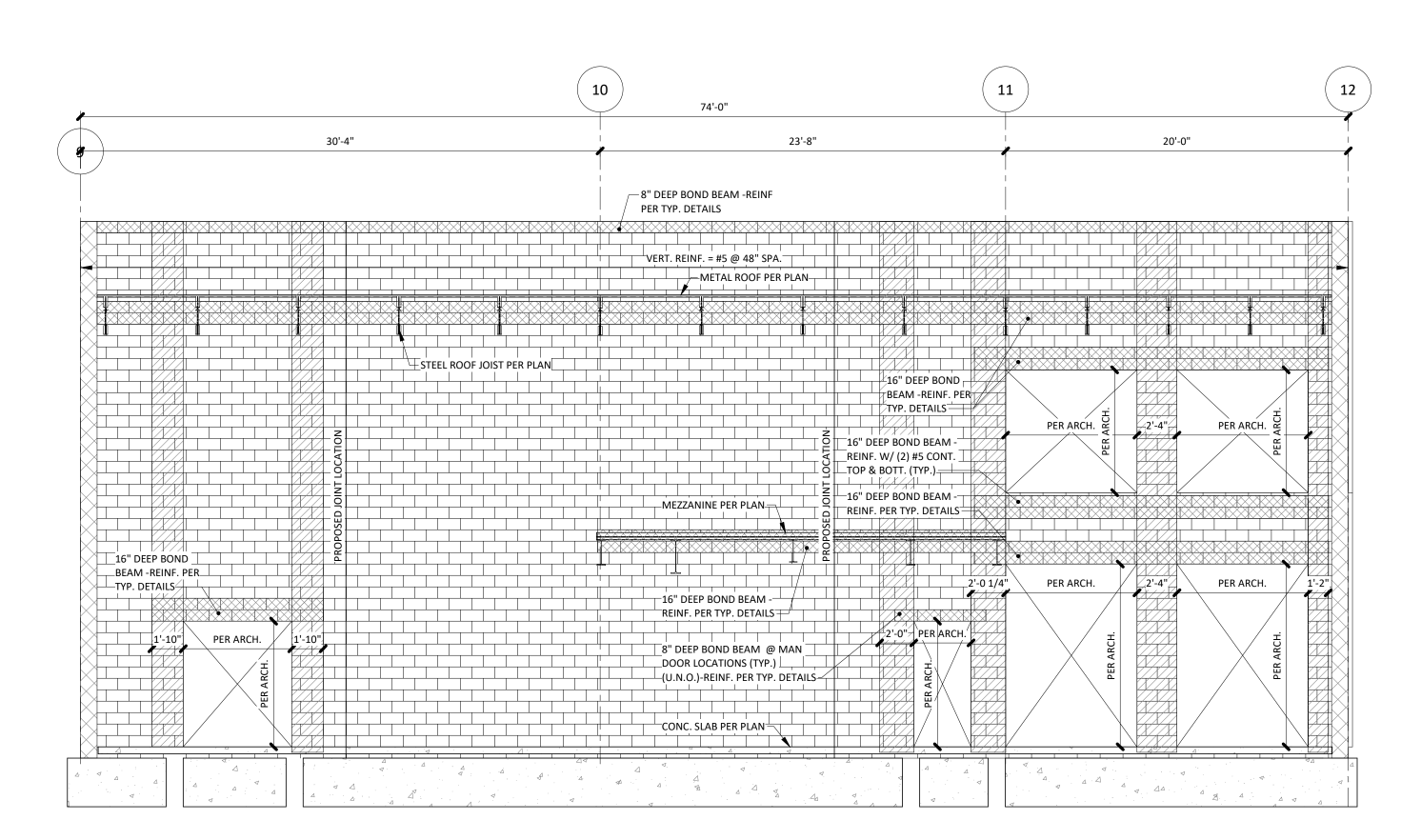
to

soul

NORTH INTERIOR ELEVATION | 01

3/16" = 1'-0" S4.6

C.1 61'-11 5/8" 31'-0" 30'-11 5/8" 8" DEEP BOND BEAM PER TYP. DETAILS — 16" DEEP BOND BEAM -REINF. PER TYP. DEAILS (TYP.) METAL ROOF PER PLAN STEEL BEAM PER PLAN \perp 16" DEEP BOND BEAM W/ot =⊤(2) #5 CONT. TOP & BOTT. 😽 ┴┬─16" DEEP BOND BEAM -┴ 🚣 24" DEEP BOND BEAM -___ / REINF. PER TYP. DEAILS – REINF. PER TYP. DEAILS PER ARCH. / PER ARCH. PER ARCH. PER ARCH.



21'-4"

24" DEEP BOND

TYP. DETAILS —

BEAM -REINF. PER

PER ARCH.

13'-4"

____16" DEEP BOND ___

BEAM -REINF. PER—

TYP. DETAILS

PER ARCH.

16'-8"

24" DEEP BOND

TYP. DETAILS —

BEAM -REINF. PER

PFR ARCH.

20'-0"

─8" DEEP BOND BEAM @ MAN

___REINF. PER TYP. DETAILS

4'-0" PER ARCH. 1'-4"

DOOR LOCATIONS (TYP.) (U.N.O.)-

PFR ARCH.

-8" BOND BEAM -REINF. PER

METAL ROOF DECK PER PLAN

STEEL ROOF JOIST PER PLAN

 igspace VERT. REINF. = #5 @ 48" SPA.igspace

4'-0"

TYP. DETAILS

16'-0"

PER ARCH.

4'-0"

16'-0"

PER ARCH.

4'-0"

16'-0"

PER ARCH.

20'-0"

36" DEEP BOND

TYP. DETAILS ——

4'-0"

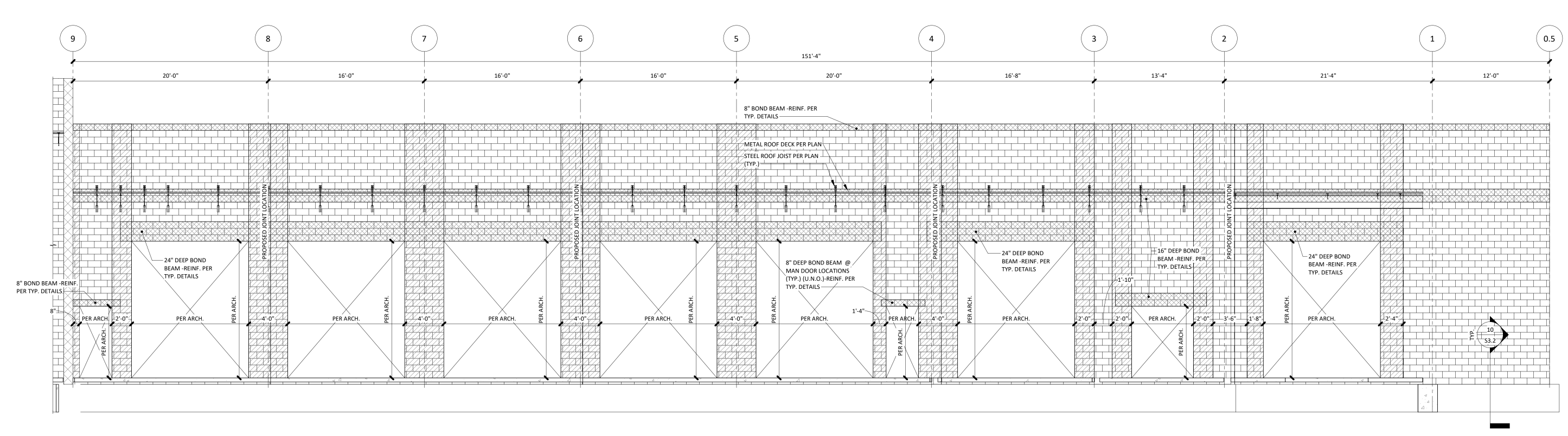
BEAM -REINF. PER

PER ARCH.

NORTH INTERIOR ELEVATION | 02 3/16" = 1'-0" S4.6 EAST INTERIOR ELEVATION | 03 3/16" = 1'-0" S4.6

sheet number **MASONRY ELEVATIONS** drawing type project number



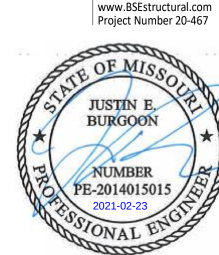


SOUTH INTERIOR ELEVATION | 01

3/16" = 1'-0" S4.7

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MASONRY ELEVATIONS

drawing type project number

MECHANICAL SPECIFICATIONS

1. GENERAL PROVISIONS:

- A. PROVIDE ALL LABOR, MATERIALS, EQUIPMENT, NECESSARY FOR THE COMPLETE INSTALLATION OF THE PLUMBING AND MECHANICAL SYSTEMS OUTLINED.
- B. OBTAIN ALL PERMITS, FEES, LICENSES, INSPECTIONS, AND CERTIFICATES OF COMPLIANCE OR APPROVAL AS REQUIRED BY THE AUTHORITIES.
- C. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH ALL APPLICABLE LAWS, CODES AND REGULATIONS OF THE GOVERNMENTAL BODIES HAVING JURISDICTION OVER THE SITE
- D. ALL TESTING REQUIRED BY AUTHORITIES SHALL BE CONSIDERED PART OF THIS WORK.
- E. DURING CONSTRUCTION, ALL FIXTURES, EQUIPMENT, PIPE, DUCT, ETC. SHALL BE COVERED, PLUGGED, OR CAPPED AS REQUIRED TO KEEP CLEAN AND UNDAMAGED. ALL DAMAGED ITEMS SHALL BE RESTORED TO ORIGINAL CONDITION OR REPLACED. ALL PROTECTIVE COVERING SHALL BE REMOVED BEFORE FINAL
- F. PROVIDE ALL NECESSARY CUTTING AND PATCHING OF WALLS, FLOORS, CEILINGS, AND ROOFS AS NECESSARY. PATCH AROUND ALL OPENINGS SHALL MATCH ADJACENT AREA. COORDINATE ALL ROOFING WORK WITH OWNER OR RESPONSIBLE PARTY, SO THAT THE EXISTING ROOFING WARRANTY WILL BE
- G. CONTRACTOR SHALL GUARANTEE ALL WORK AND MATERIALS AGAINST DEFECTS FOR A PERIOD OF ONE YEAR FROM FINAL ACCEPTANCE

2. OPERATION AND MAINTENANCE MANUALS:

- A. DURING THE COURSE OF CONSTRUCTION, COLLECT AND COMPILE OPERATING INSTRUCTIONS, WIRING DIAGRAMS, CATALOG CUTS, LUBRICATION AND PREVENTIVE MAINTENANCE INSTRUCTIONS, PARTS LISTS, ETC. FOR ALL EQUIPMENT FURNISHED UNDER THIS CONTRACT.
- B. ALL LITERATURE AND INSTRUCTIONS SHIPPED WITH THE EQUIPMENT SHALL BE SAVED FOR INCLUSION IN THE OPERATION AND MAINTENANCE MANUALS.
- C. ALL LITERATURE LISTED ABOVE AND ALL PAPERS LISTING WARRANTIES, ETC. SHALL BE BOUND IN A 3-RING BINDER AND LABELED WITH THE PROJECT NAME, ADDRESS, ARCHITECT, ENGINEER, CONTRACTORS, ETC.

3. MANUFACTURERS:

A. MANUFACTURERS, MODEL NUMBERS, ETC. INDICATED OR SCHEDULED ON THE DRAWINGS SHALL BE INTERPRETED AS HAVING ESTABLISHED A STANDARD OF QUALITY AND SHALL NOT BE CONSTRUED AS LIMITING COMPETITION. ARTICLES, FIXTURES, ETC. OF EQUAL QUALITY BY MANUFACTURERS SHALL BE ACCEPTABLE, SUBJECT TO STRUCTURAL AND ELECTRICAL CONSTRAINTS OF THE PROJECT DESIGN, UNLESS NOTED OTHERWISE.

4. MOTORS:

- A. PROVIDE THERMAL OVERLOAD PROTECTION FOR EACH MOTOR PROVIDED BY THIS WORK.
- 5. TESTING, BALANCING, AND CLEANING:
- A. ALL PIPING SHALL BE TESTED FOR LEAKS BEFORE BEING CONCEALED IN WALL CONSTRUCTION OR
- B. SEWER AND VENT PIPING SHALL BE HYDROSTATICALLY TESTED WITH NO LESS THAN 10 FEET OF HEAD FOR A PERIOD OF NOT LESS THAN 15 MINUTES, PER THE LOCAL PLUMBING CODE, WITH NO LEAKS.
- C. DOMESTIC WATER PIPING SHALL BE HYDROSTATICALLY TESTED AT A PRESSURE OF NOT LESS THAN 1-1/2 TIMES THE OPERATING PRESSURE, BUT NOT LESS THAN 60 PSI, FOR A PERIOD OF NOT LESS THAN 2 HOURS, WITH NO LEAKS.
- D. NATURAL GAS PIPING SHALL BE PNEUMATICALLY TESTED AT A PRESSURE OF NOT LESS THAN 1-1/2 TIMES THE OPERATING PRESSURE, BUT NOT LESS THAN 50 PSI, FOR A PERIOD OF NOT LESS THAN 2
- E. DUCTWORK AND PIPING SHALL BE BALANCED BY QUALIFIED BALANCING PERSONNEL WHO HAVE PREVIOUS EXPERIENCE WITH BALANCING PROCEDURES.
- F. BEFORE DOMESTIC WATER PIPING IS PLACED IN SERVICE. ALL DOMESTIC WATER DISTRIBUTION SYSTEMS, INCLUDING THOSE FOR COLD WATER AND HOT WATER SYSTEMS, SHALL BE FLUSHED, STERILIZED AND CHLORINATED IN ACCORDANCE WITH HEALTH DEPARTMENT REGULATIONS. THE SYSTEMS SHALL BE THOROUGHLY FLUSHED OF ALL DIRT AND FOREIGN MATTER, THEN FILLED WITH WATER TREATED WITH 50 PPM OF CHLORINE. DURING THE FILLING PROCESS, VALVES AND FAUCETS SHALL BE OPENED SEVERAL TIMES TO ASSURE TREATMENT OF THE ENTIRE SYSTEM. THE TREATED WATER SHALL BE LEFT IN THE SYSTEM FOR 24 HOURS AFTER WHICH TIME THE SYSTEM SHALL BE FLUSHED; IF THE RESIDUAL CHLORINE IS NOT LESS THAN 10 PPM, THE FLUSHING SHALL BE REPEATED. AFTER STERILIZATION, SAMPLES OF WATER IN THE SYSTEM SHALL BE APPROVED BY THE BOARD OF HEALTH.

- A. PROVIDE AN APPROVED WATER HAMMER ARRESTOR FOR EACH PLUMBING FIXTURE SUPPLY AS REQUIRED BY FIXTURE MANUFACTURER.
- B. ALL EXPOSED WASTE PIPE SHALL BE CHROME PLATED BRASS PIPE, NO FERROUS PIPE.
- C. PROVIDE CLEANOUTS AT EACH CHANGE OF DIRECTION AND AT 100 FOOT INTERVALS IN STRAIGHT RUNS.
- D. PROVIDE ACCESS PANELS FOR ALL CONCEALED VALVES AND TRAPS.
- E. CLEANOUTS:
-) VINYL TILE FLOOR: JR SMITH #4140, OR EQUAL QUARRY TILE FLOOR: JR SMITH #4200, OR EQUAL
-) CARPETED FLOOR: JR SMITH #4020-Y, OR EQUAL. 4) UNFINISHED FLOOR: JR SMITH #4020, OR EQUA
- 5) WALL: JR SMITH #4472, OR EQUAL, 24" ABOVE THE FLOOR 6) WAREHOUSE FLOORS/FORK TRUCK AREAS: JR SMITH #4100, OR EQUAL, WITH HEAVY DUTY CAST IRON BODY AND ROUND ADJUSTABLE SCORIATED EXTRA HEAVY DUTY NICKEL BRONZE TOP.
- 7) GRADE: JR SMITH #4256, OR EQUAL, WITH HEAVY DUTY CAST IRON BODY AND COVER. F. PROVIDE DIELECTRIC UNIONS WITH APPROPRIATE END CONNECTIONS TO MATCH THE PIPE SYSTEM IN WHICH INSTALLED (SCREWED, SOLDERED, OR FLANGED). PROVIDE DIELECTRIC UNIONS ON ALL PIPING CONNECTIONS TO HOT WATER HEATERS AND EXPANSION TANKS.
- 1) EVERY WATER HEATER SHALL HAVE AN APPROVED MEANS INSTALLED ON THE COLD WATER SUPPLY LINE ABOVE THE EQUIPMENT TO PREVENT SIPHONING OF A STORAGE WATER HEATER OR TANK 2) BOTTOM FED WATER HEATERS AND TANKS CONNECT TO WATER HEATERS SHALL HAVE A VACCUM RELIEF VALVE INSTALLED, ANSI Z21,22.
- 3) STORAGE HEATERS OPERATING ABOVE ATMOSPHERIC PRESSURE SHALL HAVE AN APPROVED
- PRESSURE RELIEF VALVE AND/OR TEMPERATURE RELIEF VALVE. H. ALL SEMER PIPING LOCATED INSIDE THE BUILDING SHALL BE INSTALLED WITH THE FOLLOWING SLOPES.
- 1) INSTALL 2-1/2" AND SMALLER PIPE AT 1/4" PER FOOT FALI 2) INSTALL 3" AND LARGER PIPE AT 1/8" PER FOOT FALL.
- I. ALL SEMER PIPING LOCATED EXTERIOR TO THE BUILDING SHALL BE INSTALLED WITH THE FOLLOWING
- 1) INSTALL 4" AND SMALLER PIPE AT A MINIMUM OF 2% SLOPE.
- 2) INSTALL 6" AND LARGER PIPE AT A MINIMUM OF 1% SLOPE.

MECHANICAL SPECIFICATIONS (CONTINUED)

A. DOMESTIC COLD AND HOT WATER (ABOVEGROUND).

- 1) TYPE L HARD DRAWN COPPER TUBING, ASTM B-88. a) WROUGHT COPPER SOLDERED FITTINGS, ASTM B75 ALLOY C12200. ANSI B16.22. MS5 SP-104. b) MECHANICAL PRESS COPPER FITTINGS FOR USE IN PLUMBING OR MECHANICAL APPLICATIONS. ASME B16.22,
- ASME B16.51, Or ASME B16.18. MECHANICAL PRESS COPPER FITTINGS SHALL CONFORM TO IAPMO PS-117 OR ASME B16.51. 2) PEX, HIGH-DENSITY CROSS-LINKED POLYETHYLENE TUBING SHALL BE MANUFACTURED TO THE REQUIREMENTS OF ASTM F876 AND MEET THE STANDARD GRADE HYDROSTATIC PRESSURE
- RATINGS FROM PLASTIC PIPE INSTITUTE IN ACCORDANCE WITH TR-4/03. (MUST BE INSTALLED PER THE MANUFACTURERS REQUIREMENTS FOR PLENUM USE) a) PEX-A AND PEX-B MEETING ANSI/NSF61 AND ANSI/NSF372 STANDARDS FOR POTABLE WATER SAFETY AND LEAD-FREE STANDARDS AND MUST BE MARKED WITH "PW-G", "NSF-61-G" OR OTHER NSF-APPROVED
- MARKING. ASTM F2023 FOR USE WITH CHLORINATED WATER. (MUST BE INSTALLED PER THE MANUFACTURERS REQUIREMENTS FOR PLENUM USE) b) PEX MECHANICAL, CRIMP/INSERT OR EXPANSION FITTINGS INSTALLED IN ACCORDANCE WITH MANUFACTURER'S
- INSTRUCTIONS. PIPE SIZES GIVEN ON THE DRAWINGS ARE NOMINAL COPPER PIPE SIZE INCREASE PEX PIPING SIZE TO EQUAL OR EXCEED COPPER PIPE INSIDE DIAMETER FOR SUPPLY MAINS. (MUST BE INSTALLED PER THE MANUFACTURERS REQUIREMENTS FOR PLENUM USE)
- 3) VALVES 3) TO BE INSTALLED ON THE FIXTURE SUPPLY TO EACH PLUMBING FIXTURE.
- D) TO BE INSTALLED ON THE WATER SUPPLY SIDE TO EACH APPLIANCE OR MECHANICAL EQUIPMENT.
- 1. GATE VALVE: JOMAR T/S-301G OR EQUAL. LEAD-FREE NSF 61, ANSI B1.20.1. 2. GLOBE VALVE: JOMAR TGG OR EQUAL. 3. BALL VALVE: JOMAR JP100PXP OR EQUAL COMPACT LEAD FREE BRASS BALL VALVE.

UL842, CSA 3371-12 & 3371-92, FM, CALIFORNIA CODE AB1953, NSF61 ANNEX & APPROVED.

4. BALL VALVE: JOMAR T-100NE OR EQUAL. UL842, FM, CSA, NSF 61-8, MSS SP-110 B. DOMESTIC WATER SERVICE, 1"-3"

- 1) TYPE K SOFT DRAWN COPPER TUBING, ASTM B-88. a) Cast Copper Alloy Fittings for Flared Copper Tube, ASME/ANSI B16.26:
- 2) HDPE, PIGMENTED BLUE THROUGHOUT, CTS SIZES 1"-2" ANWA C901 4710 DR9 PC250 IPS SIZES 2"-3", AWWA C901 4710 DR11 PC200 MATERIAL AND INSTALLATION MUST CONFORM TO WATER DEPARTMENT REQUIREMENTS.
- C. LEAD CONTENT OF WATER SUPPLY PIPE AND FITTINGS: 1) PIPE AND PIPE FITTINGS, INCLUDING VALVES AND FAUCETS, UTILIZED IN THE WATER SUPPLY SYSTEM
- 2) PIPE, PIPE FITTINGS, JOINTS, VALVES, FAUCETS, AND FIXTURE FITINGS UTILIZED TO SUPPLY WATER FOR DRINKING OR COOKING PURPOSES SHALL COMPLY WITH NSF 372 AND SHALL HAVE A MEIGHTED AVERAGE LEAD CONTENT OF 0.25% OR LESS.
- D. STORM SEWER, SANITARY SEWER, SAND OIL WASTE, AND VENTS.

SHALL NOT HAVE MORE THAN 8% LEAD CONTENT.

- UNDERGROUND, INTERIOR TO THE BUILDING).
- ABS SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DWY FITTING SYSTEM: PIPE AND FITTINGS SHALL BE MANUFACTURED FROM ABS COMPOUND WITH A CELL CLASS OF 42222 FOR PIPE AND 32222 FOR FITTINGS AS PER ASTM D 3965 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 628 FITTINGS SHALL CONFORM TO ASTM D 2661. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2235 2) PVC SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DWV FITTING SYSTEM:
- PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 11432 PER ASTM D 4396 FOR PIPE AND 12454 PER ASTM D 1784 FOR FITTINGS AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 891. INJECTION MOLDED FITTINGS SHALL CONFORM TO ASTM D 2665, FABRICATED FITTINGS SHALL CONFORM TO ASTM F 1866. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564.
- 3) PVC SCHEDULE 40 SOLID WALL PIPE AND DWY FITTING SYSTEM: PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 12454 PER ASTM D 1784 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM D 1785 AND ASTM D 2665. INJECTION MOLDED FITTINGS SHALL CONFORM TO ASTM D 2665. FABRICATED FITTINGS SHALL CONFORM TO ASTM F 1866. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564.
- 4) HUBLESS CAST IRON SOIL PIPE AND FITTINGS: HUBLESS CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 888 AND CISPI STANDARD 301. HUBLESS COUPLINGS SHALL CONFORM TO CISPI STANDARD 310 AND BE CERTIFIED BY NSF® INTERNATIONAL.
- 5) HUB AND SPIGOT CAST IRON SOIL PIPE AND FITTINGS: HUB AND SPIGOT CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 74.

E. STORM SEMER, SANITARY SEMER, SAND OIL WASTE, AND VENTS. (ABOVE GROUND, INTERIOR TO THE BUILDING).

- ABS SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DWV FITTING SYSTEM: PIPE AND FITTINGS SHALL BE MANUFACTURED FROM ABS COMPOUND WITH A CELL CLASS OF 42222 FOR PIPE AND 32222 FOR FITTINGS AS PER ASTM D 3965 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 628 FITTINGS SHALL CONFORM TO ASTM D 2661. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2235. (NOT FOR USE IN A RETURN AIR PLENUM)
- 2) PVC SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DWV FITTING SYSTEM: PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 11432 PER ASTM D 4396 FOR PIPE AND 12454 PER ASTM D 1784 FOR FITTINGS AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 891. INJECTION MOLDED FITTINGS SHALL CONFORM TO ASTM D 2665. FABRICATED FITTINGS SHALL CONFORM TO ASTM F 1866. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564. (NOT FOR USE IN A RETURN AIR PLENUM)
- 3) PVC SCHEDULE 40 SOLID WALL PIPE AND DWV FITTING SYSTEM: PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 12454 PER ASTM D 1784 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM D 1785 AND ASTM D 2665 INJECTION MOLDED FITTINGS SHALL CONFORM TO ASTM D 2665. FABRICATED FITTINGS SHALL CONFORM TO ASTM F 1866. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564. (WHERE APPROVED BY LOCAL JURISDICTIONS)
- (NOT FOR USE IN A RETURN AIR PLENUM) 4) HUBLESS CAST IRON SOIL PIPE AND FITTINGS: HUBLESS CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 888 AND CISPI STANDARD 301.
- HUBLESS COUPLINGS SHALL CONFORM TO CISPI STANDARD 310 AND BE CERTIFIED BY NSF® INTERNATIONAL. 5) HUB AND SPIGOT CAST IRON SOIL PIPE AND FITTINGS: HUB AND SPIGOT CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 74.

F. STORM SEWER, SANITARY SEWER, SAND OIL WASTE, AND VENTS. UNDERGROUND, EXTERIOR TO THE BUILDING)

- 1) ABS SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DWY FITTING SYSTEM: PIPE AND FITTINGS SHALL BE MANUFACTURED FROM ABS COMPOUND WITH A CELL CLASS OF 42222 FOR PIPE AND 32222 FOR FITTINGS AS PER ASTM D 3965 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 2680 FITTINGS SHALL CONFORM TO ASTM D 2680. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2235.
- PVC SCHEDULE 40 CELLULAR CORE (FOAM CORE) PIPE AND DMY FITTING SYSTEM: PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 11432 PER ASTM D 4396 FOR PIPE AND 12454 PER ASTM D 1784 FOR FITTINGS AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 891. INJECTION MOLDED FITTINGS SHALL CONFORM TO ASTM F 794. FABRICATED FITTINGS SHALL CONFORM TO ASTM F 1866. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564.
- 3) PVC SCHEDULE 40 SOLID WALL PIPE AND DWV FITTING SYSTEM: PIPE AND FITTINGS SHALL BE MANUFACTURED FROM PVC COMPOUND WITH A CELL CLASS OF 12454 PER ASTM D 1784 AND CONFORM WITH NATIONAL SANITATION FOUNDATION (NSF) STANDARD 14. PIPE SHALL BE IRON PIPE SIZE (IPS) CONFORMING TO ASTM F 794. FITTINGS SHALL CONFORM TO ASTM F 794. SOLVENT CEMENTS SHALL CONFORM TO ASTM D 2564.
- 4) HUBLESS CAST IRON SOIL PIPE AND FITTINGS: HUBLESS CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 888 AND CISPI STANDARD 301
- HUBLESS COUPLINGS SHALL CONFORM TO CISPI STANDARD 310 AND BE CERTIFIED BY NSF® INTERNATIONAL. 5) HUB AND SPIGOT CAST IRON SOIL PIPE AND FITTINGS: HUB AND SPIGOT CAST IRON PIPE AND FITTINGS
- SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 74. 6) COPPER DWY: DRAINAGE TUBE SHALL CONFORM TO ASTM B306, WROUGHT COPPER FITTINGS, ANSI B-16.29. 7) GALVANIZED STEEL PIPE, WITH MALLEABLE IRON, THREADED FITTINGS, DRAINAGE PATTERN FOR SEWERS
- G. CONDENSATE DRAINS & INDIRECT WASTE (ABOVEGROUND).

SHALL CONFORM TO ASTM A 53.

1) DWV, WROUGHT COPPER, ANSI B-16.29 (CONDENSATE INSIDE BUILDING). 2) POLYVINYLCHLORIDE (PVC) DMV PIPE, SCHEDULE 40, SOLVENT JOINT (CONDENSATE ON ROOF).

3) POLYVINYLCHLORIDE (PVC) DWV PIPE, SCHEDULE 40, SOLVENT JOINT (INDIRECT MASTE).

MECHANICAL SPECIFICATIONS (CONTINUED)

H. REFRIGERANT.

- 1) ASTM B 280, TYPE ACR, HARD-DRAWN STRAIGHT LENGTHS, AND SOFT-ANNEALED COILS, SEAMLESS COPPER TUBING.
- 2) WROUGHT COPPER, ANSI B16.22, STREAMLINED PATTERN, FITTINGS. BRAZED JOINTS, AWS A 5.8, CLASSIFICATION BAG-1 (SILVER). 3) TUBING SHALL BE FACTORY CLEANED, READY FOR INSTALLATION, AND HAVE ENDS CAPPED TO
- PROTECT CLEANLINESS OF PIPE INTERIORS PRIOR TO SHIPPING 4) SIZE AND INSTALLATION OF PIPE SHALL BE IN ACCORDANCE WITH MANUFACTURER'S

. NATURAL GAS.

3) GAS PIPING PAINTING

- 1) BLACK STEEL PIPE, SCHEDULE 40, ASTM A53. a) PIPE 3" AND SMALLER; 150 LB. MALLEABLE IRON, THREADED FITTINGS.
- b) PIPE 4" AND SMALLER; VIEGA MEGAPRESS G FOR WATER AND GAS. CSA LC4, TSSA/ASME B31 FOR USE WITH ASTM A53 SCHEDULE 40 BLACK IRON PIPE.
- c) PIPE 2-1/2" AND LARGER, WELDED d) PLUG VALVE: ROCKWELL NORDSTROM FIGURE NO. 142 OR 143.
- e) BALL VALVE: JOMAR T-100NE. APPROVALS- UL842, FM, CSA, NSF 61-8, MSS SP-110 2) GAS PIPING LABELING:
- a) ALL ELEVATED PRESSURE GAS PIPING SHALL BE LABELED EVERY 40 FEET WITH SIGNS INDICATING
- a) ALL BLACK STEEL GAS PIPING LOCATED EXTERIOR TO THE BUILDING SHALL BE PRIMED AND PAINTED TO EITHER MATCH ADJACENT EXTERIOR WHERE LOCATED ON OR NEAR EXTERIOR WALL AND PAINTED SAFETY YELLOW WHERE
- J. ALL PIPE HANGERS AND SUPPORTS SHALL BE STANDARD PRODUCTS OF GRINNELL, FEE AND MASON, OR ELCEN. HANGER SPACING SHALL BE IN ACCORDANCE WITH MSS-SP-69.

- 1) PROVIDE SET, AND PROPERLY LOGATE PIPE SLEEVES AS REQUIRED FOR THIS WORK. ALL SLEEVES SHALL BE OF SUFFICIENT SIZE TO PERMIT PIPE MOVEMENT DUE TO EXPANSION AND CONTRACTION AND TO ACCOMMODATE PIPE INSULATION.
- 2) INTERIOR PARTITIONS: 16 GAGE GALVANIZED STEEL, PACK BETWEEN PIPE AND SLEEVE WITH FIRE SAFING AND CAULK AT EACH END WITH FIRE RESISTANT SEALANT.
- 3) ROOF: PROSET OR EQUAL, MANUFACTURED PVC SCHEDULE 40 PIPE SLEEVE WITH WATERPROOF SEAL.
- COORDINATE WITH ROOFING CONTRACTOR AND FLASH AS REQUIRED TO MAINTAIN ROOF WARRANTY.
- 4) PROTECTION AGAINST CONTACT: METALLIC PIPING, EXCEPT FOR CAST IRON, DUCTILE IRON AND GALVANIZED STEEL SHALL NOT BE PLACED IN DIRECT CONTACT WITH STEEL FRAMING MEMBERS, CONCRETE, OR CINDER WALLS AND FLOORS OR OTHER MASONRY. METALLIC PIPING SHALL NOT BE PLACED IN DIRECT CONTACT WITH CORROSIVE SOIL. SHEATHING USED TO PREVENT DIRECT CONTACT SHALL HAVE A THICKNESS OF GREATER THAN .008: AND THE SHEATHING SHALL BE MADE OF PLASTIC. ANY PIPE THAT PASSES THROUGH A FOUNDATION WALL OR FOOTING SHAL BE PROVIDED WITH A RELIEVING ARCH, OR A PIPE SLEEVE SHALL BE BUILT INTO THE FOUNDATION WALL. THE SLEEVE SHALL BE TWO SIZES GREATER THAN THE PIPE PASSING THOUGH THE WALL OR FOOTING.
- 5) PLUMBING VENTS: FLASH ROOF VENT INTO ROOFING SYSTEM AS REQUIRED BY THE ROOFING CONTRACTOR TO MAINTAIN EXISTING ROOF WARRANTY. ALL PLUMBING VENT TERMINALS SHALL TERMINATE A MINIMUM OF 12" ABOVE ROOF OR EQUAL TO HEIGHT OF PARAPET, WHICHEVER IS GREATER.

L. PROVIDE CHROME PLATED ESCUTCHEONS ON ALL PIPE ENTERING FINISHED AREAS. 8. WATER HEATERS

- A. COMMERCIAL, LIGHT-DUTY, STORAGE, ELECTRIC, DOMESTIC-WATER HEATERS:
- 1. STANDARD: UL 174 2. STORAGE-TANK CONSTRUCTION: STEEL, VERTICAL ARRANGEMENT.
- a. PRESSURE RATING: 150 PSIG. b. INTERIOR FINISH: COMPLY WITH NSF 61 AND NSF 372 BARRIER MATERIALS FOR POTABLE-WATER TANK
- LININGS, INCLUDING EXTENDING LINING MATERIAL INTO TAPPINGS. 3. FACTORY-INSTALLED, STORAGE-TANK APPURTENANCES:
- a. ANODE ROD: REPLACEABLE MAGNESIUM.
- b. DIP TUBE: REQUIRED UNLESS COLD-MATER INLET IS NEAR BOTTOM OF TANK. C. DRAIN VALVE: CORROSION-RESISTANT METAL WITH HOSE-END CONNECTION.
- d. INSULATION: COMPLY WITH ASHRAE/IES 90.1
- e. JACKET: STEEL WITH ENAMELED FINISH OR HIGH-IMPACT COMPOSITE MATERIAL
- F. HEAT-TRAP FITTINGS: INLET TYPE IN COLD-WATER INLET AND OUTLET TYPE IN HOT-WATER OUTLET. g. HEATING ELEMENTS: ELECTRIC, SCREW-IN IMMERSION TYPE.
- h. TEMPERATURE CONTROL: ADJUSTABLE THERMOSTAT.
- i. SAFETY CONTROL: HIGH-TEMPERATURE-LIMIT CUTOFF DEVICE OR SYSTEM.
- . RELIEF VALVE: ASME RATED AND STAMPED FOR COMBINATION TEMPERATURE-AND-PRESSURE RELIEF VALVES. INCLUDE RELIEVING CAPACITY AT LEAST AS GREAT AS HEAT INPUT, AND INCLUDE PRESSURE SETTING LESS THAN MORKING-PRESSURE RATING OF DOMESTIC-WATER HEATER. SELECT RELIEF VALVE WITH SENSING ELEMENT THAT EXTENDS INTO STORAGE TANK.

B. DOMESTIC-WATER EXPANSION TANKS:

- DESCRIPTION: STEEL, PRESSURE-RATED TANK CONSTRUCTED WITH WELDED JOINTS AND SYSTEM-OPERATING PRESSURE AT TANK.
- a. TAPPINGS: FACTORY-FABRICATED STEEL, WELDED TO TANK BEFORE TESTING AND LABELING.
- INCLUDE ASME B1.20.1 PIPE THREAD b. INTERIOR FINISH: COMPLY WITH NSF 61 AND NSF 372 BARRIER MATERIALS FOR POTABLE-WATER TANK LININGS, INCLUDING EXTENDING FINISH INTO AND THROUGH TANK FITTINGS AND OUTLETS.
- C. AIR-CHARGING VALVE: FACTORY INSTALLED.
- 3. CAPACITY AND CHARACTERISTICS: a. WORKING-PRESSURE RATING: 150 PSIG .

9. INSULATION AND DUCT LINING: A. ALL INSULATIONS AND ACCESSORIES SHALL HAVE A FIRE HAZARD CLASSIFICATION WITH A FLAME

- SPREAD RATING OF NOT OVER 25, A FUEL CONTRIBUTION RATING OF NOT OVER 50, AND A SMOKE DEVELOPED RATING OF NOT OVER 50, IN ACCORDANCE WITH NFPA.
- B. PIPE INSULATION ABOVE GRADE:
- 1) THE PIPING INSULATION USED SHALL HAVE A THERMAL CONDUCTIVITY OF 0.27 Btu PER in/hr*sqft*F° OR LESS. 2) FIBERGLASS INSULATION WITH FACTORY APPLIED VAPOR BARRIER, ASJ JACKET, FACTORY APPLIED PRESSURE SEALING LONGITUDE LAP JOINT, NO STAPLES, ZESTON PREMOLDED PVC FITTING
- COVERS. INSTALLATION SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS 3) FLEXIBLE CLOSED CELL ELASTOMERIC THERMAL INSULATION, UNSLIT OR PRESLIT WITH PRESSURE SENSITIVE ADHESIVE SYSTEM FOR CLOSURE AND VAPOR SEALING, EQUAL TO ARMSTRONG AP ARMAFLEX OR ARMAFLEX 2000
- 4) FOR NON CIRCULATING SYSTEMS, THE FIRST & FEET OF INLET AND OUTLET PIPING BETWEEN THE TANK AND THE HEAT TRAP (INCLUDING THE HEAT TRAP) MUST BE INSULATED.
- 5) FOR CIRCULATING SYSTEMS, ALL HOT WATER PIPING IN THE CIRCULATION LOOP MUST BE INSULATED AS SPECIFIED BELOW.
- 6) INSULATION SCHEDULE:
- a) DOMESTIC COLD WATER b) DOMESTIC HOT WATER

F) HORIZONTAL STORM PIPE (WHERE CONCEALED IN OFFICES) 1/2"

- d) CONDENSATE DRAINS INSIDE BUILDING 1/2" e) REFRIGERANT SUCTION
- g) ROOF DRAINS- 1" INSULATION SHALL BE PROVIDED AT ROOF DRAIN BODY AND A MINIMUM OF 10' OF HORIZONTAL PIPING OR A MINIMUM OF 5' IF COMBINATION OF HORIZONTAL AND VERTICAL STORM PIPING DOWNSTREAM OF ROOF DRAIN BODY.

MECHANICAL SPECIFICATIONS (CONTINUED)

- C. EQUIPMENT INSULATION:
- 1) FLEXIBLE FIBERGLASS: GLASS FIBER INSULATION, ASTM C 553, TYPE 1, CLASS B-4, SEMI-RIGID BOARD, WITH FACTORY LAMINATED KRAFT ALUMINUM FOIL (ALL SERVICE JACKET), VAPOR BARRIER, OMENS/CORNING PIPE AND TANK INSULATION.
- D. DUCTWORK: ACOUSTICAL INSULATION. 1) DUCT LINING: 2 LB/CF, THICKNESS AS SCHEDULED, AIR STREAM SIDE COATED, INSTALL PER
- SMACNA STANDARDS. a) DUCT LINING SCHEDULE:
- (1) RECTANGULAR SUPPLY DUCT 1/2": THROUGHOUT THE FIRST 10 FEET OF DUCT. (2) RETURN AIR DUCT 1/2": THROUGHOUT THE FIRST 10 FEET OF DUCT.

E. DUCTWORK: THERMAL INSULATION

- 1) DUCT COVERING: 3/4 LB/CF. FIBERGLASS BLANKET WITH FACTORY APPLIED VAPOR BARRIER AND FACING, THICKNESS AS SCHEDULED, INSTALLATION IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS.
- a) DUCT COVERING SCHEDULE: MINIMUM R-6
- (1) ROUND SUPPLY DUCT (2) RECTANGULAR SUPPLY DUCT (3) RETURN AIR DUCT
- 2) EXPOSED SPIRAL DUCT
- a) MAIN ENTRY/LOBBY- DOUBLE WALL SPIRAL DOUBLE WALL INSULATED SPIRAL DUCT AND FITTINGS WITH PERFORATED 1"LINER WITH A K VALUE OF 0.27.
- A. ALL DUCTWORK, UNLESS OTHERWISE INDICATED, SHALL BE FABRICATED FROM GALVANIZED SHEET STEEL COMPLYING WITH ASTM A 527, LOCKFORMING QUALITY, WITH G 90 ZINC COATING IN ACCORDANCE WITH
- ASTM A 525; AND MILL PHOSPHATIZED FOR EXPOSED LOCATIONS. B. WHERE DUCTWORK IS INDICATED TO BE EXPOSED TO VIEW IN OCCUPIED SPACES, PROVIDE MATERIALS WHICH ARE FREE FROM VISUAL IMPERFECTIONS INCLUDING PITTING, SEAM MARKS, ROLLER MARKS,

STAINS AND DISCOLORATIONS, AND OTHER IMPERFECTIONS, INCLUDING THOSE WHICH WOULD IMPAIR

C. DUCTWORK, METAL GAUGES, REINFORCING, ETC. SHALL BE CONSTRUCTED IN ACCORDANCE WITH SMACNA "HVAC DUCT CONSTRUCTION STANDARDS," LATEST EDITION FOR A 2 INCH WATER GAUGE STATIC

1) RECTANGULAR DUCT:

- a) ELBOWS, UNLESS INDICATED OTHERWISE SHALL BE CONSTRUCTED WITH CENTERLINE RADIUS OF NOT LESS THAN 1.5 DUCT WIDTH OR SQUARE ELBOW WITH DOUBLE WALL STREAMLINE VANES.
- b) RETURN AIR ACOUSTICAL ELBOWS AND SOUND BOOTS SHALL BE A SQUARE ELBOW WITH NO
- c) SLOPES FOR TRANSITIONS OR OTHER CHANGES IN DIMENSIONS SHALL BE MINIMUM 1 TO 3. 2) ROUND AND OVAL SPIRAL SEAM DUCT:

a) PROVIDE RADIUS TYPE FITTINGS FABRICATED OF MULTIPLE SECTIONS WITH MAXIMUM 15 DEGREE CHANGE OF DIRECTION PER SECTION. UNLESS SPECIFICALLY DETAILED OTHERWISE, USE 45 DEGREE LATERALS FOR BRANCH TAKEOFF CONNECTIONS. WHERE 90 DEGREE BRANCHES ARE INDICATED PROVIDE CONICAL TYPE TEES.

b) SLOPES FOR TRANSITIONS OR OTHER CHANGES IN DIMENSIONS SHALL BE MINIMUM 1 TO 3.

STANDING SEAM CIRCUMFERENTIAL JOINT.

- c) AS AN OPTION, PROVIDE FACTORY-FABRICATED DUCT AND FITTINGS, IN LIEU OF SHOP-FABRICATED DUCT AND FITTINGS. (1) ELBOWS: ONE PIECE CONSTRUCTION FOR 90 DEGREES AND 45 DEGREE ELBOW 14" AND SMALLER. PROVIDE MULTIPLE GORE CONSTRUCTION FOR LARGER DIAMETERS WITH
- (2) DIVIDED FLOW FITTINGS: 90 DEGREE TEES, CONSTRUCTED WITH SADDLE TAP SPOT WELDED AND BONDED TO DUCT FITTING BODY.
- IN CONCEALED LOCATIONS FOR EXTENSION TO FLEX FOR DIFFUSERS, UNLESS OTHERWISE

d) ROUND LONGITUDINAL SEAM DUCT. USE FOR RIGID METAL DUCT ON LEAVING SIDE OF DUCT.

- D. DUCT SIZES SHOWN ON THE DRAWINGS ARE SHEETMETAL SIZES, ALLOWANCE FOR DUCT LINER HAS BEEN MADE WHERE APPLICABLE.
- E. INSTALLATION OF METAL DUCTWORK: 1) GENERAL: ASSEMBLE AND INSTALL DUCTWORK IN ACCORDANCE WITH RECOGNIZED INDUSTRY PRACTICES WHICH WILL ACHIEVE AIR-TIGHT SYSTEMS (MAXIMUM 5% LEAKAGE), WITH NO OBJECTIONABLE NOISE, AND CAPABLE OF PERFORMING INDICATED SERVICE. INSTALL EACH RUN MITH MINIMUM NUMBER OF JOINTS. ALIGN DUCTWORK ACCURATELY MITH INTERNAL SURFACES
- HANGERS SHALL BE OF THE TYPE WHICH WILL HOLD DUCTS TRUE-TO-SHAPE AND TO PREVENT BUCKLING. SUPPORT VERTICAL DUCTS AT EVERY FLOOR.

SMOOTH. SUPPORT DUCTS RIGIDLY WITH SUITABLE STRAPS, BRACES, HANGERS AND ANCHORS IN

ACCORDANCE WITH SMACNA "HVAC DUCT CONSTRUCTION STANDARDS" LATEST EDITION. DUCT

2) AUXILIARY STEEL: PROVIDE AUXILIARY STEEL AS REQUIRED TO ADEQUATELY SUPPORT DUCTWORK 3) ROUTING: LOCATE DUCTWORK RUNS, EXCEPT AS OTHERWISE INDICATED, VERTICALLY AND HORIZONTALLY AND AVOID DIAGONAL RUNS WHEREVER POSSIBLE. LOCATE RUNS AS INDICATED BY DIAGRAMS DETAILS AND NOTATIONS OR IF NOT OTHERWISE INDICATED RUN DUCTWORK IN SHORTEST ROUTE WHICH DOES NOT OBSTRUCT USABLE SPACE OR BLOCK ACCESS FOR SERVICING BUILDING AND ITS EQUIPMENT. HOLD DUCTS CLOSE TO WALLS, OVERHEAD CONSTRUCTION, COLUMNS, AND OTHER STRUCTURAL AND PERMANENT ENCLOSURE ELEMENTS OF BUILDING. WHEREVER POSSIBLE IN FINISHED AND OCCUPIED SPACES, CONCEAL DUCTWORK FROM VIEW, BY LOCATING IN MECHANICAL SHAFTS, HOLLOW WALL CONSTRUCTION OR ABOVE SUSPENDED CEILINGS. DO NOT

ENCASE HORIZONTAL RUNS IN SOLID PARTITIONS, EXCEPT AS SPECIFICALLY SHOWN, COORDINATE

LAYOUT WITH SUSPENDED CEILING AND LIGHTING LAYOUTS AND SIMILAR FINISHED WORK. 4) DO NOT ROUTE DUCTWORK THROUGH ELECTRICAL EQUIPMENT SPACES AND ENCLOSURES, UNLESS

INDICATED OTHERWISE.

1/2". FASTEN TO DUCT AND WALL.

CONSTRUCTION STANDARDS", LATEST EDITION.

2) CONDITIONED SPACES (PLENUM) CLASS C

- a) WHERE DUCTS PASS THROUGH INTERIOR PARTITIONS OR EXTERIOR WALLS, AND ARE EXPOSED TO VIEW CONCEAL SPACE BETWEEN OPENING AND DUCT OR DUCT INSULATION WITH SHEET METAL FLANGES OF SAME GAGE AS DUCT. OVERLAP OPENING ON 4 SIDES BY AT LEAST 1-
- b) WHERE DUCTS PASS THROUGH FIRE-RATED FLOORS, WALLS, OR PARTITIONS, PROVIDE FIRESTOPPING BETWEEN DUCT AND WALL
- 6) COORDINATION: COORDINATE DUCT INSTALLATIONS WITH INSTALLATION OF ACCESSORIES, DAMPERS, COIL FRAMES, EQUIPMENT, CONTROLS, AND OTHER ASSOCIATED WORK OF THE DUCTWORK 7) INSTALLATION: INSTALL METAL DUCTWORK IN ACCORDANCE WITH SMACNA "HVAC DUCT
- F. EQUIPMENT CONNECTIONS: 1) CONNECT METAL DUCTWORK TO EQUIPMENT AS INDICATED. PROVIDE FLEXIBLE CONNECTION FOR EACH DUCTWORK CONNECTION TO EQUIPMENT MOUNTED ON VIBRATION ISOLATORS, AND/OR EQUIPMENT CONTAINING ROTATING MACHINERY. PROVIDE ACCESS DOORS AS REQUIRED.
- RECOMMENDED FOR SEALING SEAMS AND JOINTS IN DUCTWORK. OIL BASE CAULKING AND GLAZING COMPOUNDS SHALL NOT BE ACCEPTABLE. DUCTS SHALL BE SEALED TO THE CLASS LEVEL LISTED BELOW. 1) UNCONDITIONED SPACES CLASS A CLASS C

CLASS B CLASS B CLASS C

G. SEAL ALL CONCEALED DUCTWORK JOINTS WITH NON-HARDENING, NON-MIGRATING MASTIC SEALANT, AS

SUPPLY < 2" M.C. SUPPLY > 2" M.C. EXHAUST A. FLUES SHALL BE DOUBLE WALL TYPE B EQUAL TO METALBESTOS. PROVIDE MANUFACTURER'S STANDARD ITTINGS AND ACCESSORIES (ROOF THIMBLE, STORM COLLAR, COUNTERFLASHING, ETC.) AS REQUIRED FOR A COMPLETE INSTALLATION.

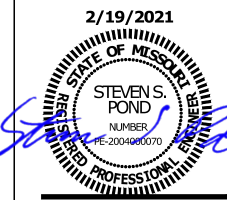
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MECHANICAL SPECIFICATIONS

11. FLEXIBLE DUCT:

- A. ATCO #086 (R-6), OR EQUAL.
- B. FACTORY APPLIED INSULATION AND VAPOR BARRIER, 1-1/2" THICK.

BUILDING ROOF SHALL BE SUITABLE FOR USE WITH THE ROOF PROVIDED.

C. MAXIMUM LENGTH OF 5'-O". 12. FLUES AND ACCESSORIES:

- A. FLUE FOR GAS FIRED CONDENSING BOILER SHALL BE AS RECOMMENDED BY THE GAS APPLIANCE MANUFACTURER. FLUES SHALL BE SCHEDULE 40, PVC OR CPVC PIPE PER THE
- MANUFACTURERS INSTALLATION REQUIREMENTS. B. PROVIDE MANUFACTURER'S STANDARD ACCESSORY ITEMS INCLUDING BIRD PROOF TOP, STORM COLLAR, ROOF THIMBLE, ETC. AS REQUIRED FOR A COMPLETE INSTALLATION. ROOF THIMBLES THROUGH THE
- C. FLUES SHALL BE DOUBLE WALL TYPE B EQUAL TO METALBESTOS. PROVIDE MANUFACTURER'S STANDARD FITTINGS AND ACCESSORIES (ROOF THIMBLE, STORM COLLAR, COUNTERFLASHING, ETC.) AS REQUIRED FOR A COMPLETE INSTALLATION.

13. EXHAUST FANS:

- A. CENTRIFUGAL TYPE FAN WITH CHARACTERISTICS AND CAPACITY AS SCHEDULED, ELECTRICALLY POWERED, SUITABLE FOR MOUNTING ON ROOF CURB, DIRECT OR BELT DRIVEN, HEAVY GAUGE SPUN-ALUMINUM WEATHERPROOF HOUSINGS OF THE HOODED DOME OR UPBLAST TYPE. PROVIDE PERMANENT SPLIT-CAPACITOR TYPE MOTOR FOR DIRECT DRIVEN FANS, AND CAPACITOR-START, INDUCTION-RUN TYPE MOTOR FOR BELT DRIVEN FANS.
- B. CENTRIFUGAL CEILING EXHAUSTERS SHALL BE ELECTRICALLY POWERED CENTRIFUGAL TYPE FAN SUITABLE FOR MOUNTING IN THE CEILING WITH A PERFORATED OFF-WHITE METAL GRILLE WITH A THUMBSCREW ATTACHMENT FOR EASY ACCESS TO FAN HOUSING. UNIT SHALL CONSIST OF A GALVANIZED STEEL HOUSING LINED WITH ACOUSTICAL INSULATION AND SHALL INCLUDE AN INTEGRAL BACKDRAFT DAMPER ON FAN DISCHARGE. MOTOR SHALL BE A PERMANENT SPLIT-CAPACITOR TYPE MOTOR, PERMANENTLY LUBRICATED, WITH THERMAL OVERLOAD PROTECTION. PROVIDE DISCONNECT SWITCH OR OTHER MEANS OF DISCONNECT AT MOTOR IN FAN HOUSING.

14. ROOFTOP UNITS:

- A. UNIT SHALL BE FACTORY-ASSEMBLED AND TESTED, DESIGNED FOR ROOF INSTALLATION, AND SHALL CONSIST OF SCROLL TYPE COMPRESSOR(S), CONDENSERS, EVAPORATOR COILS, THERMAL EXPANSION VALVE, CONDENSATE DRAIN PAN, CONDENSER AND EVAPORATOR FANS, CONDENSER FANS TO BE SEQUENCED. REFRIGERATION CONTROLS, GAS FIRED HEAT EXCHANGER OR ELECTRIC HEATING SECTION, FILTERS, AND DAMPERS. CAPACITIES AND ELECTRICAL CHARACTERISTICS SHALL BE AS SCHEDULED ON THE DRAWINGS.
- B. COMPRESSOR(S): UNIT SHALL INCLUDE VIBRATION ISOLATORS AND CRANKCASE HEATER. REFRIGERANT CIRCUIT SHALL INCLUDE A FILTER DRYER, SIGHT GLASS, COMPRESSOR SERVICE VALVES, AND LIQUID LINE SERVICE VALVES.
- C. SAFETY CONTROLS SHALL INCLUDE:

f) OIL PRESSURE SWITCH.

e) ADJUSTABLE LOW-AMBIENT LOCKOUT.

- a) LOW PRESSURE CUTOUT, MANUAL RESET. b) HIGH PRESSURE CUTOUT, MANUAL RESET c) COMPRESSOR MOTOR OVERLOAD PROTECTION, MANUAL RESET. d) ANTI-RECYCLING TIMING DEVICE.
- D. REFRIGERANT COIL: ALUMINUM FINS BONDED TO SEAMLESS COPPER TUBE BY MEANS OF MECHANICAL EXPANSION. AN EQUALIZING TYPE VERTICAL DISTRIBUTOR SHALL ENSURE EACH COIL CIRCUIT RECEIVES THE SAME AMOUNT OF REFRIGERANT.
- E. ECONOMIZER SHALL CONSIST OF RETURN AIR DAMPER, OUTDOOR AIR DAMPER, AND BAROMETRIC RELIEF DAMPER. PROVIDE POWERED EXHAUST FAN WITH MANUFACTURER'S STANDARD CONTROLS FOR UNITS SCHEDULED ON THE DRAWINGS.
- F. GAS HEAT: INDIRECT FIRED, GAS HEAT EXCHANGER, AUTOMATIC SPARK IGNITION, MANUFACTURER'S STANDARD GAS TRAIN WITH REGULATOR (IF REQUIRED), AGA APPROVED. VERIFY GAS SERVICE PRESSURE TO INDIVIDUAL ROOFTOP UNITS.
- G. ROOFTOP UNITS SHALL BE WIRED TO SHUTDOWN ON A SIGNAL FROM THE SMOKE DETECTORS AND SHALL AUTOMATICALLY RESET WHEN THE SMOKE DETECTORS ARE RESET.

15. SINGLE-ZONE MINI SPLIT SYSTEM WITH HEAT PUMP CONDENSING UNIT:

- A. AIR HANDLING UNIT SHALL BE FACTORY ASSEMBLED, PRE-WIRED UNIT CONSISTING OF WIRING. PIPING, ELECTRONIC EXPANSION VALVE, AND CONTROLS. CAPACITY SHALL BE AS SCHEDULED.
- 1) THE UNIT SHALL BE EQUIPPED WITH THE MANUFACTURER'S STANDARD CONTROLS INCLUDING 24 VOLT CONTROL TRANSFORMER AND A WIRELESS OR WIRED REMOTE CONTROLLER.
- 2) UNIT SHALL BE EQUIPPED WITH A FILTER THAT IS EASILY REMOVABLE AND WASHABLE.
- 3) FAN SHALL BE A DC MOTOR, CAPABLE OF OPERATING AT 3 FAN GRADES: LOW, MEDIUM AND HIGH. MOTOR SHALL BE PROVIDED WITH THERMAL OVERLOAD PROTECTION.
- 4) CONNECTIONS: UNIT SHALL BE EQUIPPED WITH LIQUID AND GAS FLARE FITTINGS. SHALL HAVE CONNECTIONS FOR BOTH REFRIGERANT PIPING AND DRAINAGE ON BOTH SIDES OF UNIT. UNIT SHALL OFFER MULTIPLE ACCESS POINTS FOR REFRIGERANT OUTLET PIPES.
- B. HEAT PUMP CONDENSING UNIT SHALL BE FACTORY-ASSEMBLED, PRE-WIRED AND TESTED AIR-COOLED CONDENSING UNIT, CONSISTING OF COMPRESSOR, CONDENSER COIL, FAN, MOTOR, REVERSING VALVE, SOLID-STATE DEFROST CONTROL UTILIZING THERMISTERS, REFRIGERANT RESERVOIR, OPERATING CONTROLS, ETC. CAPACITY AND ELECTRICAL CHARACTERISTICS SHALL BE AS SCHEDULED.
- 1) HERMETICALLY SEALED COMPRESSOR WITH BUILT-IN OVERLOADS AND VIBRATION ISOLATION. COMPRESSOR MOTOR, SHALL HAVE THERMAL AND CURRENT SENSITIVE OVERLOAD DEVICES, INTERNAL HIGH-PRESSURE PROTECTION, HIGH AND LOW PRESSURE CUTOUT SWITCHES, START CAPACITOR AND RELAY, 2-POLE CONTACTOR, CRANKCASE HEATER, AND TEMPERATURE ACTUATED SWITCH AND TIMER TO PREVENT COMPRESSOR RAPID CYCLE.
- 2) COIL SHALL BE COPPER TUBING MITH ALUMINUM FINS; A GRILLE GUARD SHALL BE INCLUDED COIL SHALL BE FACTORY COATED FOR INCREASED CORROSION RESISTANCE.
- 3) ALUMINUM PROPELLER FAN SHALL BE DIRECT DRIVEN, WITH PERMANENTLY LUBRICATED FAN MOTOR HAVING THERMAL OVERLOAD PROTECTION.
- 4) UNIT SHALL HAVE AN OPERATING COOLING RANGE OF AT LEAST 5°F TO 122°F AND AN OPERATING HEATING RANGE OF AT LEAST -13°F TO 86°F.

16. SMOKE DETECTORS:

- A. DUCT DETECTOR REMOTE TEST STATION SHALL BE SIMPLEX #4098-9842 WITH REMOTE ALARM INDICATOR, POWER-ON INDICATOR, TONE-ALERT, TONE-ALERT SILENCE SMITCH, AND TEST/RESET SMITCH.
- 1) DEVICES SHALL BE MOUNTED IN APPROVED LOCATION AS INDICATED ON THE FLOOR PLANS OR AS DIRECTED BY LOCAL AUTHORITY HAVING JURISDICTION.
- B. SMOKE DETECTORS SHALL BE INTERLOCKED. IN ALARM CONDITION OF A SINGLE DETECTOR ALL UNITS SHALL SHUT DOWN.

17. CONTROL WIRING:

- A. ELECTRICAL WIRING AND WIRING CONNECTIONS REQUIRED FOR THE INSTALLATION OF THE TEMPERATURE CONTROL SYSTEM, SHALL BE PROVIDED BY THIS CONTRACTOR, UNLESS SPECIFICALLY SHOWN ON THE ELECTRICAL DRAWINGS OR SPECIFICATIONS.
- B. INSTALL CONTROL WIRING, WITHOUT SPLICES BETWEEN TERMINAL POINTS, COLOR CODED. INSTALL IN NEAT MORKMANLIKE MANNER, SECURELY FASTENED. INSTALL IN ACCORDANCE WITH NATIONAL ELECTRICAL CODE AND THE ELECTRICAL SPECIFICATIONS.
- 1) INSTALL CIRCUITS OVER 25 VOLT WITH COLOR CODED NUMBER 12 WIRE.
- 2) INSTALL CIRCUITS UNDER 25 VOLT WITH COLOR CODED NUMBER 18 WIRE WITH 0.031 INCH HIGH TEMPERATURE 105 DEGREES F PLASTIC INSULATION ON EACH CONDUCTOR AND PLASTIC SHEATH OVER
- 3) INSTALL ELECTRONIC CIRCUITS WITH COLOR CODED NUMBER 22 WIRE WITH 0.023 INCH POLYETHYLENE INSULATION ON EACH CONDUCTOR WITH PLASTIC JACKETED COPPER SHIELD OVER
- 4) INSTALL LOW VOLTAGE CIRCUITS, LOCATED IN CONCRETE SLABS AND MASONRY WALLS, OR EXPOSED IN OCCUPIED AREAS, IN ELECTRIC CONDUIT.
- 5) ALL WIRING IN AREAS USED AS AIR PLENUMS SHALL BE IN ELECTRIC CONDUIT EXCEPT THAT LOW VOLTAGE WIRING MAY BE TEFLON COATED, ALUMINUM SHEATHED CABLE OR OTHER WIRE SPECIFICALLY APPROVED FOR INSTALLATION IN AIR PLENUMS, WHERE ACCEPTABLE BY LOCAL
- 6) ALL WIRING IN AREAS NOT USED FOR AIR MOVEMENT SHALL BE IN ELECTRIC METALLIC TUBING EXCEPT LOW VOLTAGE WIRING MAY BE IN APPROVED SIGNAL CABLE WHERE ACCEPTED BY LOCAL
- C. THERMOSTATIC CONTROLS TO HAVE A 5°F DEADBAND AND SETPOINT OVERLAP RESTRICTIONS.
- 1) TEMPERATURE CONTROLS SETBACK TO BE 55°F (HEAT) AND 85° (COOL), 2-HOUR OCCUPANT OVERRIDE,

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SHEET TITLE FIRST FLOOR WASTE & VENT PLAN

BY HENRY MILLER MECHANICAL.

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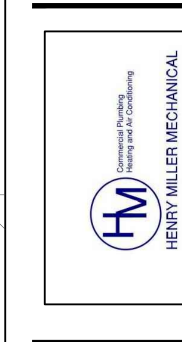
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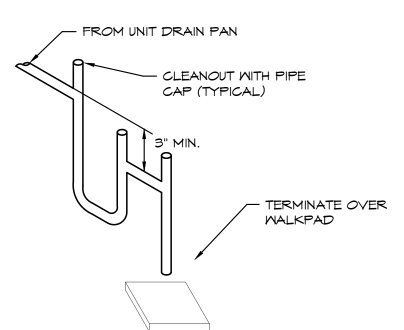
PLUMBING FIXTURE SCHEDULE: (OR EQUAL)

- HMC WATER CLOSET (HANDICAPPED): AMERICAN STANDARD, #3043.001 "MADERA ADA", VITREOUS CHINA, FLOOR MOUNTED, FLOOR OUTLET, 17-1/2" HIGH ELONGATED BOWL, SIPHON-JET ACTION, #6147SM.161.002 BATTERY-OPERATED FLUSH VALVE, 1.6 GAL/FLUSH, CENTOCO #STSCC-001 OPEN FRONT ELONGATED SEAT WITH CHECK HINGE. HANDLE ON WIDE SIDE OF FIXTURE.
- HMC2 WATER CLOSET (HANDICAPPED): AMERICAN STANDARD, #3043.001 "MADERA ADA", VITREOUS CHINA, FLOOR MOUNTED, FLOOR OUTLET, 17-1/2" HIGH ELONGATED BOWL, SIPHON-JET ACTION, #6147.161.002 MANUAL FLUSH VALVE, 1.6 GAL/FLUSH, CENTOCO #STSCC-001 OPEN FRONT ELONGATED SEAT WITH CHECK HINGE. HANDLE ON WIDE SIDE OF FIXTURE.
- URINAL, WALL HUNG: AMERICAN STANDARD, #6561.017 "TRIMBROOK", VITREOUS CHINA,

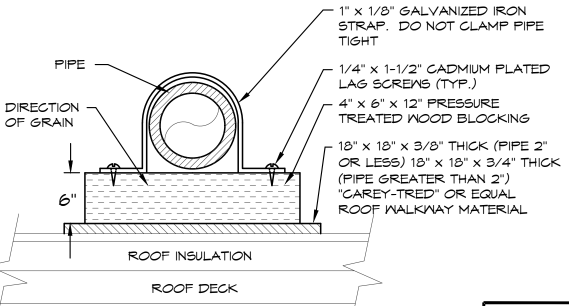
 0.5 GPM WASH OUT ACTION, WALL HUNG URINAL WITH 3/4" TOP SPUD, ULTIMA

 SELECTRONIC #6063051 BATTERY-POWERED EXPOSED FLUSH VALVE, FLOOR MOUNTED

 FIXTURE SUPPORT. SET RIM HEIGHT PER ARCHITECTURAL DRAWINGS.
- L1 HANDICAP LAVATORY, WALL HUNG: AMERICAN STANDARD #03553012 "LUCERN", 20"x 18", VITREOUS CHINA, FRONT OVERFLOW, #6055.205.002 BATTERY-POWERED FAUCET, OFFSET GRID ELBOW DRAIN AND 1-1/4" TAILPIECE, CHROME PLATED CAST BRASS P-TRAP WITH CLEANOUT (MOUNTED PARALLEL WITH WALL), CHROME PLATED LOOSE KEY ANGLE STOPS AND RISERS, FLOOR MOUNTED CONCEALED ARM LAVATORY SUPPORT, INSULATE EXPOSED DRAIN, WATER SUPPLIES, AND VALVES WITH PROWRAP SEAMLESS MOLDED CLOSED CELL VINYL INSULATION.
- HANDICAP LAVATORY, WALL HUNG: AMERICAN STANDARD #03553012 "LUCERN", 20"X 18", VITREOUS CHINA, FRONT OVERFLOW, #2175.205.002 MANUAL FAUCET WITH SINGLE METAL LEVER FAUCET, OFFSET GRID ELBOW DRAIN AND 1-1/4" TAILPIECE, CHROME PLATED CAST BRASS P-TRAP WITH CLEANOUT (MOUNTED PARALLEL WITH WALL), CHROME PLATED LOOSE KEY ANGLE STOPS AND RISERS, FLOOR MOUNTED CONCEALED ARM LAVATORY SUPPORT, INSULATE EXPOSED DRAIN, WATER SUPPLIES, AND VALVES WITH PROWRAP SEAMLESS MOLDED CLOSED CELL VINYL INSULATION.
- 51 SINK: ELKAY, #D12522, 21"X15-3/4"X 6-1/2" DEEP BOWL, 24-3/8"X21-3/8" CUT-OUT, SINGLE COMPARTMENT, SELF-RIMMING STAINLESS STEEL SINK WITH SATIN FINISH AND SOUND DAMPENING UNDERCOATING, AMERICAN STANDARD #4175.500.002 FAUCET, SWING SPOUT, AERATOR, SINGLE LEVER HANDLE, CHROME PLATED CAST BRASS P-TRAP WITH CLEANOUT, CHROME PLATED ANGLE STOPS AND RISERS.
- MB WASHER BOX: GUY GRAY #B-150, WASHER BOX WITH 1-1/2" DRAIN OUTLET AND TAILPIECE, AND 1/2" HOSE BIBBS.
- MOP BASIN: FIAT, #MSB-2424, MOLDED STONE MOP BASIN, 2" DRAIN, 24"X 24" BASIN, VINYL BUMPER GUARD, STERN WILLIAMS #T-10-VB FAUCET, SPRING CHECKS, VACUUM BREAKER, INTEGRAL STOPS, WALL BRACE & PAIL HOOK, WALL BRACKET WITH 30" HOSE.
- EMC ELECTRIC WATER COOLER: ELKAY, #EZSTL8W, BARRIER FREE TWO-STATION WATER COOLER WITH BOTTLE FILLING STATION, 8.0 GPH, 50 DEGREES F WATER WITH 90 DEGREES F AIR TEMPERATURE, 120 VOLT, COLOR TO BE SELECTED BY ARCHITECT AFTER AWARD OF CONTRACT, FRONT AND SIDE PUSH BARS, CHROME PLATED CAST BRASS P-TRAP WITH CLEANOUT, CHROME PLATED LOOSE KEY ANGLE STOP, FLOOR MOUNTED CARRIER AND CANE APRON.
- FPWH FREEZEPROOF WALL HYDRANT: WOODFORD #17, 3/4" HOSE NOZZLE OUTLET, BRASS FACE, HANDWHEEL OPERATED, INTEGRAL VACUUM BREAKER.
- FPRH FREEZEPROOF ROOF HYDRANT: JR SMITH #5906, 3/4" SIZE, NICKEL-BRONZE FACE, HANDLE OPERATED, INTEGRAL VACUUM BREAKER AND DRAIN DOWN.
- HOSE BIBB: MOODFORD, #24, 3/4" HOSE NOZZLE OUTLET, BRASS FINISH, HANDWHEEL OPERATED, INTEGRAL VACUUM BREAKER.
- TD TRENCH DRAIN: ZURN #Z-886-CG-GL, HEAVY DUTY .75% PRE-SLOPED
 FIBERGLASS TRENCH DRAIN, VERIFY LENGTH WITH CONTRACTOR, 6" WIDE, CLASS C HEAVY DUTY
 CAST IRON GRATE.
- TD-1 TRENCH DRAIN: ZURN #Z-882-CG-GL, HEAVY DUTY .75% PRE-SLOPED FIBERGLASS TRENCH DRAIN, VERIFY LENGTH WITH CONTRACTOR, 12" WIDE, CLASS C HEAVY DUTY CAST IRON GRATE.
- TD-2 TRENCH DRAIN: ZURN #Z-882-CG-GL, HEAVY DUTY .75% PRE-SLOPED FIBERGLASS TRENCH DRAIN, VERIFY LENGTH WITH CONTRACTOR, 12" WIDE, CLASS C HEAVY DUTY CAST IRON GRATE.
- $\overline{\text{FD}}$ FLOOR DRAIN: JR SMITH, #2005-A, CAST IRON FLOOR DRAIN WITH ADJUSTABLE TOP AND 6" NIKALOY STRAINER.
- $\overline{\mathsf{FD-1}}$ FLOOR DRAIN: JR SMITH, #2005-F37, CAST IRON FLOOR DRAIN WITH RECESSED CAST IRON STRAINER.
- MIXING VALVE: WATTS, #LFUSG-B, THERMOSTATIC CONTROLLED MIXING VALVE, LEAD FREE BRONZE BODY, LOCKED TEMPERATURE ADJUSTMENT CAP (VANDAL RESISTANT), COPPER ENCAPSULATED THERMOSTAT ASSEMBLY WITH BRASS SHUTTLE, STAINLESSSTEEL SPRINGS, INTEGRAL CHECK VALVES ON HOT AND COLD INLETS. (SET TO 110°F). ASSE 1070 LISTED.
- OIL INTERCEPTOR: ALLIED OR RELIABLE CONCRETE PRODUCTS, 1000 GALLON CONCRETE PRECAST OIL INTERCEPTOR WITH TRAFFIC-RATED LIDS AND ASSOCIATED PIPING PER CODE REQUIREMENTS AND AS DETAILED.
- EMH1 HOT WATER HEATER: AO SMITH #ECL-30, 30 GALLON STORAGE, 208 VOLT, 4500 WATT ELEMENT, ASME TEMPERATURE AND PRESSURE RELIEF VALVE.
- HOT WATER EXPANSION TANK: AMTROL, #ST-8, 3.2 GALLON EXPANSION TANK WITH DIAPHRAGM.
- EMH2 HOT WATER HEATER: AO SMITH #ECL-30, 30 GALLON STORAGE, 208 VOLT, 4500 WATT ELEMENT, ASME TEMPERATURE AND PRESSURE RELIEF VALVE.
- ET2 HOT WATER EXPANSION TANK: AMTROL, #ST-8, 3.2 GALLON EXPANSION TANK WITH DIAPHRAGM
- LAUNDRY TUB: FIAT, #TAT1, HEAVY-DUTY POLYEHYLENE TUB WITH LEGS, 2" DRAIN, 20"x23-7/8"x14-3/8" DEEP BASIN, A1 CHROME PLATED FAUCET WITH WING HANDLES AND SPRING SPOUT, AERATOR AND HOSE ADAPTER, SPRING CHECK VALVES, VACUUM BREAKER, INTEGRAL STOPS.
- RPZ REDUCED ZONE PRESSURE BACKFLOW PREVENTOR: WATTS #LF009, LEAD FREE BRONZE BODY CONSTRUCTION, TWO, IN-LINE INDEPENDENT CHECK VALVES, REPLACEABLE CHECK SEATS WITH AN INTERMEDIATE RELIEF VALVE, AND BALL VALVE TEST COCKS.
- BFP BACKFLOW PREVENTOR: WATTS #LF001, LEAD FREE DUAL CHECK VALVE WITH ATMOSPHERIC PORT & STRAINER.
- ROOF DRAIN: JR SMITH, #1010-CR, CAST IRON BODY, FLASHING CLAMP, GRAVEL STOP, UNDERDECK CLAMP, SUMP RECEIVER, AND POLYETHYLENE DOME.
- MH WATER HAMMER ARRESTOR: JR SMITH 'HYDROTROL' #5000 LEAD-FREE WATER HAMMER ARRESTOR, SIZED AS PER MANUFACTURER'S RECOMMENDATIONS.



CONDENSATE DRAIN DETAIL
SCALE: NONE



ROOF PIPE SUPPORT DETAIL
SCALE: NONE

| | PL | UMBING | FIXTURE M | ATER C | OUNT | | | | | |
|--|----------------------------------|--|---|---|------------------------------|--------------------------------------|--------------------------------------|--|--|--|
| FIXTURE | QUANTITY | CM FU | CM TOTAL FU | HM FU | HM TOTAL FU | COMBINED FU | COMBINED TOTAL FU | | | |
| WATER CLOSETS URINAL LAVATORIES SINKS MOP SINK HOSE BIBB WASHING MACHINE | 4 2 4 3 2 12 1 | 10 5 1.5 2.25 2.25 2.5 1 | 40 10 6.0 6.75 4.5 27 1 | 0 0 1.5 2.25 2.25 0 1 | 0 6.0 6.75 4.5 0 | 10 5 2 3 3 2.5 1.4 | 40 10 8 9 6 27 1.4 | | | |
| | | | 95.25 FU | | 18.25 FL | J | 101.4 FU | | | |
| COLD WATER MAIN - 2" HOT WATER MAIN - 1" | | | | | | | | | | |

FIXTURE

SINKS

TOTAL

MATER CLOSETS

LAVATORIES

FLOOR DRAIN

MOP SINK

TRENCH DRAIN

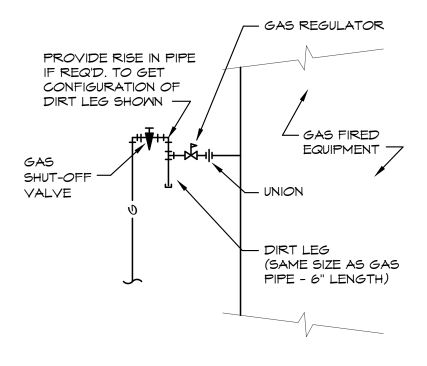
PLUMBING DRAINAGE CALCULATIONS

VENT MAINS - 3"

MASTE MAIN - 4"

QUANTITY FU TOTAL FU

20



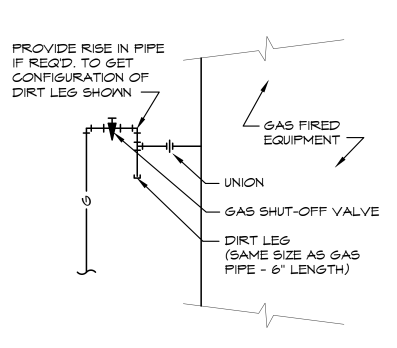
GAS PRESSURE REGULATORS FOR ROOFTOP UNITS (RTU) AND GAS-FIRED EQUIPMENT SHALL BE SENSUS #143-80-2, 2 PSI INLET / 7" WC OUTLET PRESSURE WITH THE ORIFICE & SPRING SIZE AS RECOMMENDED BY THE MANUFACTURER.

GAS CONNECTION DETAIL

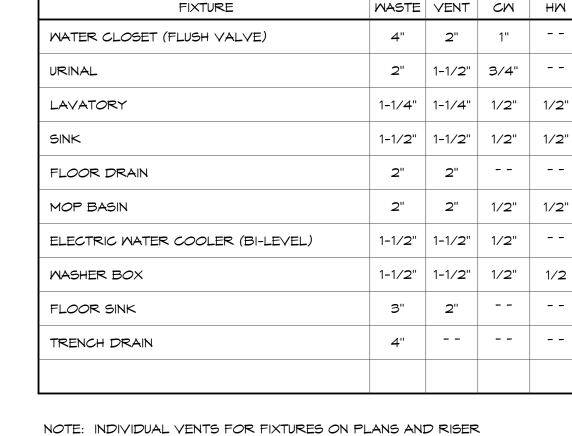
SCALE: NONE

FOR ROOFTOP UNITS, MAKE-UP AIR UNITS,

ETC. WITH 2 PSI GAS PRESSURE



GAS CONNECTION DETAIL
SCALE: NONE



PLUMBING FIXTURE BRANCH PIPING SCHEDULE

NOTE: INDIVIDUAL VENTS FOR FIXTURES ON PLANS AND RISER DIAGRAMS HAVE BEEN INCREASED WHERE HORIZONTAL VENT LENGTH IS IN EXCESS OF THE MAXIMUM DISTANCE INDICATED BY THE CODE.

| 4'-6" |
|--|
| CONCRETE ADJUSTMENT RINGS 24" Ø HEAVY DUTY CAST IRON FRAME & COVER SUITABLE FOR HEAVY TRUCK TRAFFIC DEPTH AS REQ'D BUT 2'-0" MINIMUM 4" INLET PIPE BAFFLES BAFFLES BED OF UNDISTURBED EARTH 4"x2" TEE W/ 2" PIPE TO BUILDING VENT GRADE CLEANOUT (AS DETAILED) GRADE CLEANOUT (AS DETAILED) OUTLET PIPE Wide Reinforced PRECAST 1000 GALLON OIL INTERCEPTER |

1000 GALLON OIL SEPARATOR TRAP DETAIL
SCALE: NONE

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BC 93/10/202

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AS NOTED ON PLANS REVIEW
DEVELOPMENT SERVICES
LEE'S SUMMIT. MISSOURI

ENGINEERS
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PE COA #2009003629

2/19/2021

INTERIOR MES

STEVEN S.
POND

NUMBER
PE-2004000070

BC PROJECT #20782



A New Facility for A New Facility for IUTOMOTIVE SALES & DETAIL CENTER 2150 NE Independence Ave

ISSUE DATE: 2/22/21 REVISION:

SHEET TITLE
PLUMBING
DETAILS

P3.0

- 7) SUPPORT UNIT FROM STRUCTURE AS REQUIRED.
- (8) CONNECT 4"\$\Phi\$ DRYER VENT TO DRYER AS REQUIRED AND ROUTE UP THRU ROOF TO GOOSENECK AS REQUIRED. OFFSET AS REQUIRED TO MAINTAIN 10'-0" CLEARANCE FROM ALL OUTDOOR AIR INTAKES.
- (9) CONNECT 4"\$\Phi\$ TYPE 'B' FLUE TO UNIT HEATER AND ROUTE UP THRU ROOF TO MEATHERHEAD AS REQUIRED. OFFSET AS REQUIRED TO MAINTAIN 10'-0" CLEARANCE FROM ALL OUTDOOR AIR INTAKES.
- SUPPORT FAN FROM STRUCTURE AS REQUIRED BY THE MANUFACTURER.
- (11) SEE M1.1 FOR CONTINUATION OF 28"X12" RETURN AIR. AND 18"X18" SUPPLY AIR FROM ROOFTOP UNIT.
- CONNECT TYPE 'B' FLUE TO HOTSY EQUIPMENT AND ROUTE UP THRU ROOF TO VENT TERMINATION AS REQUIRED BY MANUFACTURER. MAINTAIN 10'-0" CLEARANCE FROM ALL OUTDOOR AIR INTAKES.
- ROUTE 14"X14" EXHAUST DUCT FROM EXHAUST FAN DOWN THRU ROOF TO 14" BELOW STRUCTURE AS REQUIRED.
- ROUTE 10"X10" EXHAUST DUCT FROM EXHAUST FAN DOWN THRU ROOF TO 14" BELOW STRUCTURE AS REQUIRED.
- 15) ROUTE 12"X10" EXHAUST DUCT FROM EXHAUST FAN DOWN THRU ROOF TO 14" BELOW STRUCTURE AS REQUIRED.
- ROUTE 16"X16" EXHAUST DUCT FROM EXHAUST FAN DOWN THRU ROOF TO 14" BELOW STRUCTURE
- AS REQUIRED.

X14" SIZE OF RECTANGULAR DUCT

"Φ SIZE OF ROUND DUCT

FLEXIBLE DUCTWORK

FLEXIBLE CONNECTION TO FAN

FLEXIBLE CONNECTION TO FAN

FLOOR PLAN NOTE DESIGNATION

.A. RETURN AIR

SUPPLY AIR

EXH. EXHAUST AIR

ELBOW WITH TURNING VANES

MANUAL VOLUME DAMPER

TRANSITION IN DUCT SIZE

MANUAL VOLUME DAMPER

MANUAL VOLUME DAMPER

MOTORIZED CONTROL DAMPER
SPLITTER DAMPER WITH
HORIZONTAL REGULATOR

SUPPLY AIR DUCT UP/DOWN

RETURN AIR DUCT UP/DOWN

EXHAUST AIR DUCT UP/DOWN

CHANGE IN ELEVATION UP (UP) DOWN (DN) IN DIRECTION OF FLOW

SCHEDULED MECHANICAL EQUIPMENT

SEQUENCE OF OPERATION

7. NO DUCT SHALL BE ROUTED OVER THE TOP OF ELECTRICAL PANELS.

CONTRACTOR. REFER TO SPECIFICATIONS FOR DETAILS.

MINIMUM 42" PARAPET OR MINIMUM 42" GUARD RAILING.

8. ALL MATERIALS WITHIN PLENUMS SHALL BE NONCOMBUSTIBLE OR SHALL HAVE

9. ALL MECHANICAL SYSTEMS SHALL BE BALANCED BY A QUALIFIED BALANCING

10. ALL EQUIPMENT LOCATED WITHIN 10'-0" FROM EDGE OF BUILDING TO HAVE

A FLAME SPREAD INDEX OF NOT MORE THAN 25 AND A SMOKE-DEVELOPED INDEX OF NOT MORE THAN 50 WHEN TESTED IN ACCORDANCE WITH ASTM E 84.

<u>EF</u>

CARBON MONOXIDE DETECTION: UPON DETECTION OF CARBON MONOXIDE/ NITROUS OXIDE BY ANY OF OF THE SPACE SENSORS, THE GAS SENSING CONTROL PANEL SHALL CLOSE A RELAY TO ENERGIZE EXHAUST FAN. THE SYSTEM SHALL REMAIN ENERGIZED UNTIL SENSORS INDICATE REMOVAL OF CARBON MONOXIDE.

CONTROL SEQUENCE FOR EXHAUST FANS, AND DAMPERS

WHEN THE GAS SENSING CONTROL PANEL CALLS FOR EF-6 TO OPERATE AND VENTILATE THE SPACE. THE FAN SHALL RUN WHEN WHEN THE DAMPER IS OPEN.

MECHANICAL CONTRACTOR TO PROVIDE AND INSTALL 14 AMG LOM VOLTAGE CONTROL WIRING BETWEEN GAS SENSOR PANEL, FAN STARTERS, AND DAMPERS. COORDINATE WITH ELECTRICAL CONTRACTOR FOR CONDUIT BETWEEN DEVICES.

25 PPM CO - ENGAGE EXHAUST FAN. 100 PPM CO - ENGAGE EXHAUST FAN AND LOCAL HORN/STROBE

0.72 PPM NO2 - ENGAGE EXHAUST FAN. 2 PPM NO2 - ENGAGE EXHAUST FAN AND LOCAL HORN/STROBE THIS DRAWING IS THE PROPERTY OF HENRY MILLER MECHANICAL. IT MUST NOT BE REPRODUCED IN ANY MANNER, NOR SHALL IT BE SUBMITTED TO OUTSIDE PARTIES FOR ANY REASON WITHOUT WRITTEN CONSENT OF HENRY MILLER MECHANICAL. IT SHALL BE USED ONLY AS A MEANS OF REFERENCE OF WORK DESIGNED, FURNISHED, AND INSTALLED BY HENRY MILLER MECHANICAL.

03/10/2021

CONSTRUCTION
AS NOTED ON PLANS REVIEW

ENGINEERS
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PE COA #2009003629

2/19/2021



BC PROJECT #20782



AUTOMOTIVE SALES & DETAIL CENTER 2150 NE Independence Ave

ISSUE DATE: 2/22/21
REVISION:

SHEET TITLE FIRST FLOOR MECHANICAL PLAN

M1.0

RELEASE FOR

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PE COA #2009003629

2/19/2021

OF MISS

STEVEN S.
POND

NUMBER
25 2004000070

BC PROJECT #20782



TOMOTIVE SALES & DETAIL CENTER
2150 NE Independence Ave

ISSUE DATE:

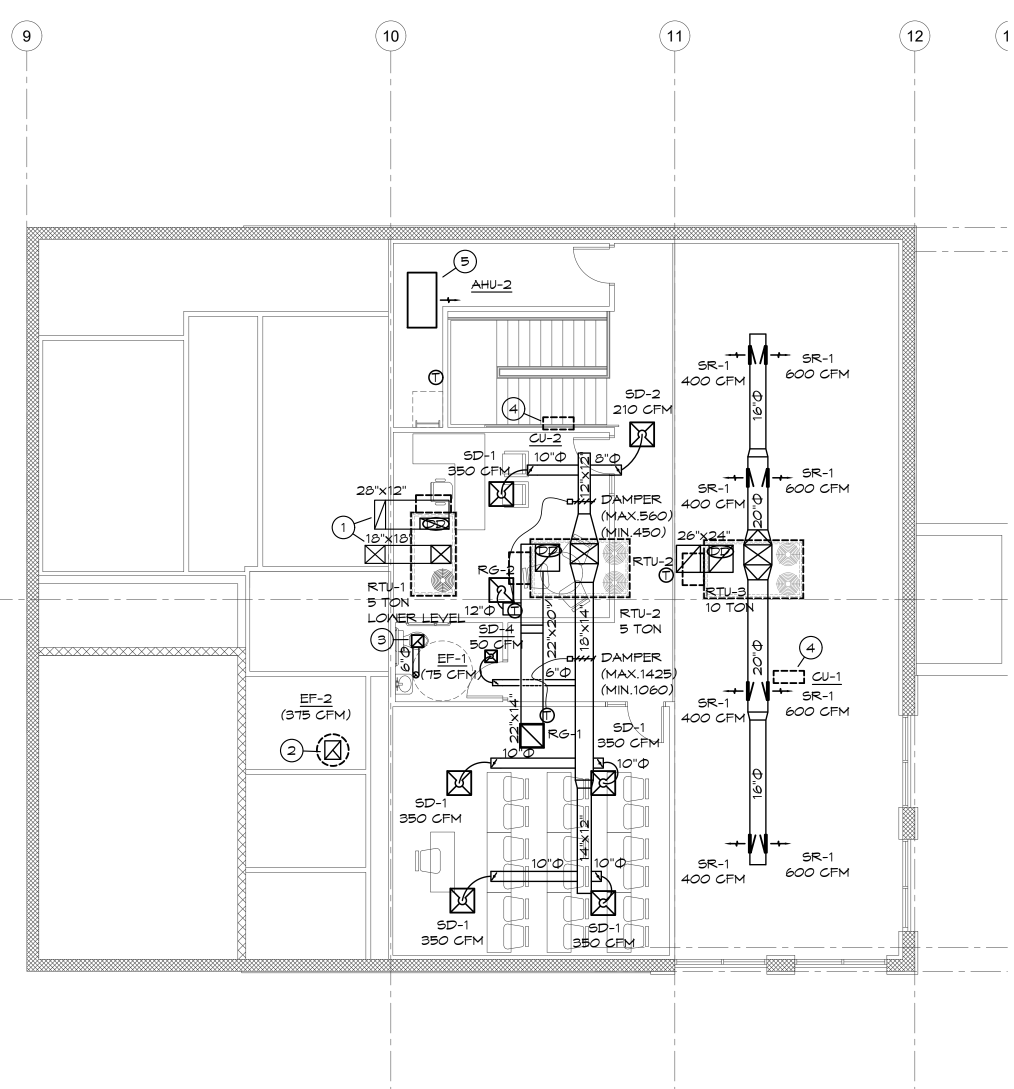
2/
REVISION:

SHEET TITLE MEZZANINE MECHANICAL PLAN

М1 1

MECHANICAL PLAN NOTES:

- SEE M1.0 FOR CONTINUATION OF 28"X12" RETURN AIR. AND 18"X18" SUPPLY AIR DOWN TO FIRST FLOOR.
- 2 SEE M1.0 FOR CONTINUATION OF 10"X10" EXHAUST AIR. ROUTE EXHAUST DUCT UP THRU ROOF TO EXHAUST FAN AS REQUIRED, OFFSET AS REQUIRED TO MAINTAIN 10'-0" CLEARANCE FROM ALL OUTDOOR AIR INTAKES.
- 3 SUPPORT FAN FROM STRUCTURE AS REQUIRED. ROUTE 6"Ф EXHAUST DUCT UP THRU ROOF TO WEATHERHEAD AS REQUIRED, OFFSET AS REQUIRED TO MAINTAIN 10'-0" CLEARANCE FROM ALL OUTDOOR AIR INTAKES.
- 4 REFRIGERANT PIPING THROUGH ROOF TO AIR HANDLING UNIT AS REQUIRED. CONNECT REFRIGERANT PIPING TO CONDENSING UNIT & COIL AS REQUIRED BY THE MANUFACTURER. PROVIDE AND INSTALL REFRIGERANT PIPING FOR CONDENSING UNIT AS REQUIRED BY MANUFACTURER.
- 5) SUPPORT UNIT FROM STRUCTURE AS REQUIRED. PROVIDE VIBRATION ISOLATION AND ADDITIONAL STEEL BRACING AS REQUIRED.

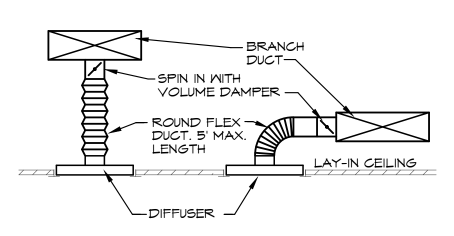




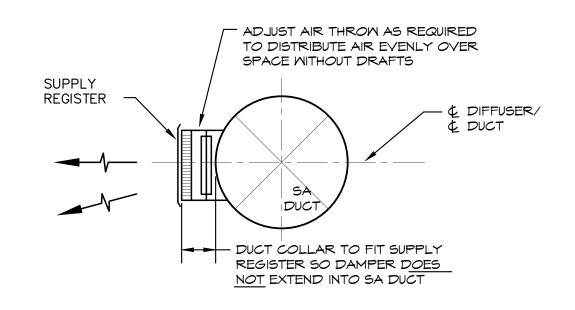
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| FGR MODEL TITUS TMS TMS TMS | BORDER TYPE 3 3 3 3 3 | NECK SIZE 10"Φ 8"Φ 6"Φ | FACE SIZE 24"X24" | FINISH | DAMPER - | ACCESSORIES | NOTES - |
|-----------------------------|-----------------------|---------------------------------------|-------------------------|-------------------------|---|--|---------------|
| | 3 | 8"Ф | 24"×24" | | - | - | _ |
| TMS | 3 | · | | | | | ı |
| TMS | <u> </u> | 6"Ф | | MHITE | - | - | - |
| TMS | а | | † | MHITE | - | - | - |
| 1 1 | | * | 12"×12" | MHITE | - | TRM FRAME | - |
| 5300FL | - | 18"x8" | - | ANODIZED | AIR SCOOP | - | - |
| 300RL | - | 18"x14" | - | ANODIZED | OPPOSED BLADE | - | - |
| PAR | 3 | 22"x22" | 24"×24" | MHITE | - | - | - |
| PAR | 3 | 12"Ф | 24"×24" | MHITE | - | - | - |
| 350RL | - | 14"×8" | - | MHITE | - | - | - |
| PAR | 3 | 6"Ф | 12"×12" | WHITE | - | TRM FRAME | - |
| † | Э | θ. | 24"×24" | MHITE | - | - | - |
| | 900RL PAR PAR 350RL | 9300FL - 3 PAR 3 PAR 3 350RL - PAR 3 | 300RL 18 x8 18"x14" | 300RL - 18"x14" - | 300RL - 18 x8 ANODIZED 300RL - 18"x14" - ANODIZED 18"x14" - ANODIZED 18"x14" 24"x24" MHITE PAR 3 12"Φ 24"x24" MHITE 350RL - 14"x8" - MHITE PAR 3 6"Φ 12"x12" MHITE 13"x12" 13 | 300PL 18 x8 ANODIZED AIR SCOOP AIR SCOOP | 300RL 18 x8 |

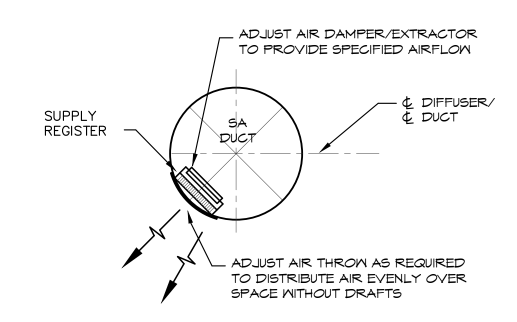
| | | OUTDOOR | AIR CALCU | LATIO | VS | | | | |
|-------|-------------|--|------------------------------|--|--|-------------------------------------|---|---|----------------------------------|
| UNIT | Area (sqft) | OCCUPANCY CLASSIFICATION | Occupant Density #/1000 sqft | People outdoor airflow rate in breathing zone, (Rp) cfm/person | Area outdoor airflow rate in breathing zone, (Ra) cfm/sqft | Exhaust airflow rate cfm/sqft | Breathing zone outdoor airflow (Vbz) | Zone air distribution effectivene ss (Ez) | Zone outdoor airflow (cfm) |
| | | Storage | | | | | | | |
| EF-3 | 1100 | Repair garages, enclosed parking garages | 0 | 0 | 0 | .75 | 0 | 0.8 | (825) |
| | | | | | | | | Total | (825) |
| | | Storage | | | | | | | |
| EF-5 | 890 | Repair garages, enclosed parking garages | 0 | 0 | 0 | .75 | 0 | 0.8 | (668) |
| | | | • | | • | | | Total | (668) |
| | | Storage | | | | | | | |
| EF-6 | 5000 | Repair garages, enclosed parking garages | 0 | 0 | 0 | .75 | 0 | 0.8 | (3750) |
| | • | | | | | • | • | Total | (3750) |
| | | Offices | | | | | | | |
| _ | 810 | Office spaces | 5 | 5 | 0.06 | | 69 | 0.8 | 86 |
| | 185 | Break Room | 25 | 5 | 0.06 | | 34 | 0.8 | 43 |
| RTU-1 | | Public spaces | | | | | | | |
| KIU-I | 750 | Corridors | 0 | 0 | 0.06 | | 45 | 0.8 | 56 |
| | 240 | Toilet rooms public | 0 | 0 | 0 | 50/10 | 0 | 0.8 | 0 |
| | | Storage | | | | | | | |
| | 170 | Warehouses | 0 | 0 | 0.06 | | 10 | 0.8 | 13 |
| | | | | | | | | Total | 198 |
| | | Offices | | | | | | | |
| | 725 | Office spaces | 5 | 5 | 0.06 | | 62 | 0.8 | 77 |
| RTU-2 | | Public spaces | | | | | | | |
| | 320 | Corridors | 0 | 0 | 0.06 | | 19 | 0.8 | 24 |
| | 60 | Toilet rooms public | 0 | 0 | 0 | 50/10 | 0 | 0.8 | 0 |
| | | | | T | r | 1 | ī | Total | 101 |
| | | Offices | | | | | | | |
| RTU-3 | 110 | Reception areas | 30 | 5 | 0.06 | | 23 | 0.8 | 29 |
| | 1050 | Main entry lobbies | 10 | 5 | 0.06 | | 116 | 0.8 | 144 |



DIFFUSER DETAIL SCALE: NONE



SUPPLY REGISTER DETAIL
SCALE: NONE



SUPPLY REGISTER DETAIL

| | ROOFTOP UNIT SCHEDULE | | | | | | | | | | | | | | | | | | | | | |
|-------|-----------------------|-------|---------|------|-------|-------------------|------------|------------|----------|--------------------|---------------|----------------|------|----------------|-----------------|--------------------|---------------------|----------------------|-----------------|----------|--------|-------------|
| | | | | NOM. | EVAP. | EXT. STATIC P. | | COOLING | , | | HEATIN | NG (GAS) | | | ELECTR | | | MINIMUM | TOTAL | SEER | | |
| MARK | MFGR | MOI | DEL NO. | TONS | CFM | | TOTAL BTUH | SENS. BTUH | AMB. | EVAP. EAT DB/MB | BTUH INPUT | BTUH OUTPUT | YOLT | - /Ф/НZ | BLOWER MOTOR | MIN. MCA (AMPS) | MIN. MOCP (AMPS) | OUTDOOR AIR (CFM) | MEIGHT (LBS) | /EER | FREON | NOTES |
| RTU-1 | LENNO: | K KGB | 06054B | Ð | 1,990 | 1.0 | 59,700 | 44,700 | 105 | 80/67 | 108,000 | 86,000 | 480/ | /3/60 | 2 HP | 14 | 20 | 400 | 925 | 14.0 / - | R-410a | 1,2,3,4,5,6 |
| RTU-2 | | KGBO | 06054B | Ð | 1,990 | 1.0 | 59,700 | 44,700 | | | 108,000 | 86,000 | | | 2 HP | 14 | 20 | 150 | 925 | 14.0 / - | | |
| RTU-3 | | KGB | 312054B | 10 | 4,000 | 0.5 | 108,800 | 80,500 | | | 180,000 | 144,000 | | | 2 HP | 24 | 30 | 200 | 1600 | - / 11.0 | | |
| RTU-4 | | KGB | 318054B | 15 | 6,000 | 0.5 | 169,100 | 126,800 | | | 360,000 | 288,000 | | | 3 HP | 30 | 35 | 1200 | 1660 | - / 10.8 | | |
| RTU-5 | • | KGB | 318054B | 15 | 6,000 | 0.5 | 169,100 | 126,800 | + | ţ | 360,000 | 288,000 | | \ | 3 HP | 30 | 35 | 1200 | 1660 | - / 10.8 | | + |
| | | | | | | | | | | | | | | | | | | | | | | |

- NOTES: 1. PROVIDE OUTDOOR AIR ECONOMIZER WITH STANDARD PERFORMANCE ECONOMIZER CONTROLLER, FIXED DRY BULB CONTROL, BAROMETRIC RELIEF DAMPER, CONSTANT-STAGE AIR VOLUME, SCROLL COMPRESSORS WITH CRANKCASE HEATER, HIGH PRESSURE SWITCHES, FREEZESTAT, HAIL GUARDS. STANDARD COOLING DOWN TO 30°F.
 OUTDOOR AIR DAMPER TO FULLY CLOSE W/ FAN SHUTDOWN FOR ALL UNITS. MULTI STAGE HEATING.
 - 2. EXTERNAL STATIC PRESSURE LISTED REPRESENTS STATIC PRESSURE REQUIRED FOR DUCTWORK AND DIFFUSERS OUTSIDE THE HVAC UNIT COMPLETELY INDEPENDENT OF ANY PRESSURE DROP THROUGH THE HVAC EQUIPMENT INCLUDING BUT NOT LIMITED TO FILTERS, COILS AND ECONOMIZERS. THE FAN AND MOTOR SHALL BE SIZED APPROPRIATELY TO MEET THIS DEFINITION OF EXTERNAL STATIC PRESSURE.
 - 3. PROVIDE COMMERCIAL 7-DAY PROGRAMMABLE HEAT/COOL/AUTO CHANGEOVER TOUCHSCREEN THERMOSTAT WITH OPTIMUM START CONTROLS, AND ECONOMIZER OUTPUT FOR EACH UNIT.
 - ECONOMIZER/OUTDOOR AIR DAMPER IS TO CLOSE DURING UNOCCUPIED HOURS.
 - 4. PROVIDE 14" HIGH (AT LOWEST POINT) PRE-FABRICATED INSULATED ROOF CURB WITH SLOPE TO MATCH SLOPE OF ROOF FOR EACH UNIT.
 - 5. PROVIDE FACTORY MOUNTED SMOKE DETECTOR IN RETURN OF UNIT.
 - 6. MECHANICAL CONTRACTOR SHALL COORDINATE ALL UNIT MOCP'S OF ACTUAL INSTALLED EQUIPMENT WITH ELECTRICAL CONTRACTOR.

| | EXHAUST FAN SCHEDULE | | | | | | | | | | | |
|------|----------------------|----------|---------|------|----------------------------------|------|------|----------------|-------|-----------------|------------|-------|
| MARK | MF | FGR | MODEL | CFM | EXTERNAL STATIC P. IN. MG. | RPM | | CTRIC /Ф/HZ | | FAN TYPE | CONTROLS | NOTES |
| EF-1 | CC | OK | GC-128 | 75 | 0.1 | 750 | 120/ | 1/60 | 29 W | CEILING EXHAUST | SMITCH | 1 |
| EF-2 | | | 90C15DH | 450 | 0.375 | 1550 | | | 1/8HP | ROOF EXHAUST | TIME CLOCK | 2 |
| EF-3 | | | 120C13D | 1200 | 0.1 | 1300 | | | 1/4HP | ROOF EXHAUST | SENSOR | 2,3 |
| EF-4 | | | 90C15DM | 500 | 0.1 | 1670 | | | 117M | ROOF EXHAUST | THERMOSTAT | 2,4 |
| EF-5 | | | 90C15DH | 700 | 0.1 | 1550 | | | 134M | ROOF EXHAUST | SENSOR | 2,3 |
| EF-6 | | † | 180C10D | 3750 | 0.1 | 1075 | 1 | 1 | 3/4HP | ROOF EXHAUST | SENSOR | 2,3 |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |

- NOTES: 1. PROVIDE CEILING GRILLE, INTEGRAL BACK DRAFT DAMPER, VARI-SPEED CONTROLLER (NEAR FAN AND ABOVE CEILING), AND WEATHER HEAD.
 - 2. PROVIDE INSULATED 14" HIGH (AT LOWEST POINT) PREFABRICATED ROOF CURB, BACKDRAFT DAMPER, BIRD SCREEN, UNIT MOUNTED VARIABLE SPEED CONTROLLER.
 - 3. INTERLOCK WITH GAS DETECTION SYSTEM.
 - 4. PROVIDE LINE VOLTAGE COOLING ONLY THERMOSTAT FOR CONTROL OF FAN. SET TO 80°F.

| | MINI SPLIT SYSTEM AC/HEAT PUMP CONDENSING UNIT SCHEDULE | | | | | | | | | | |
|------|---|-------------|---------|------------------|-----------|------------------------|-------|--------------|--|--|--|
| | | | NOMINAL | | EL | ECTRICAL | SEER | NOTES | | | |
| MARK | MFGR | MODEL NO. | TONS | COOLING BTU/h | VOLT/Φ/HZ | BREAKER SIZE (AMPS) | JLLIN | | | | |
| CU-1 | MITSUBISHI | PUZ-A18NHA6 | 1.0 | 12,000 | 208/1/60 | 15 | 14.2 | HEAT PUMP | | | |
| CU-2 | MITSUBISHI | PUY-A42NKA7 | 3.5 | 42,000 | 240/1/60 | 30 | 16.1 | COOLING ONLY | | | |

- 1. MECHANICAL CONTRACTOR SHALL COORDINATE ALL UNIT MOCP'S OF ACTUAL INSTALLED EQUIPMENT WITH ELECTRICAL CONTRACTOR.
- 2. PROVIDE HAIL GUARDS FOR EACH UNIT.

| | M | INI SPLIT S | YSTEM | I AC/HE | EAT | PUMP INDO | OOR UN | IT SCHE | DULE |
|-------|------------|--------------------------|-------|---------|------------|-----------|-----------------|-----------------|---------|
| | | | EVAP. | NOMINAL | ELE | CTRICAL | AHU | | |
| MARK | MFGR | INDOOR UNIT MODEL NO. | CFM | TONS | MCA (A) | VOLT/Ф/HZ | MEIGHT (LBS) | OUTDOOR UNIT | REMARKS |
| AHU-1 | MITSUBISHI | PLA-A18BA6 | 390 | 1.0 | 1 | 208/1/60 | 49 | CU-1 | 1 |
| AHU-2 | MITSUBISHI | PEAD-A42AA7 | 1483 | 4.0 | 3.5 | 240/1/60 | 91 | CU-2 | 1,2 |

- NOTES: 1. PROVIDE WIRED THERMOSTAT CONTROL, REFRIGERANT LINESETS, ELECTRICAL WHIPS. COORDINATE UNIT MOCP WITH ELECTRICAL CONTRACTOR.
 - 2. PROVIDE WATERTIGHT DRAIN PAN AND CONDENSATE FLOAT SWITCH TO DE-ENERGIZE THE UNIT IF THE DRAIN PAN FILLS WITH WATER.

| | DULE | SCHE | HEATER | INFRARED | GAS FIRED | | |
|-------|------------------------|--------|------------|---------------|-----------|----------------|------|
| | | | ELECTRICAL | HEATING (GAS) | | | |
| NOTES | REMARKS | LENGTH | YOLT/Ф/HZ | BTUH INPUT | MODEL | MFGR | MARK |
| 1,2 | TUBULAR, LOW INTENSITY | 40'-0" | 120/1/60 | 80,000 | HEV | ROBERTS GORDON | RH-1 |
| 1,2 | • | 1 | † | 1 | 1 | † | RH-2 |

- NOTES: 1. PROVIDE CONTROL TRANSFORMER, THERMOSTAT, 4"\$\Phi\$ COMBUSTION AIR INTAKE & WEATHERPROOF CAP, 4"\$\Phi\$ FLUE & WEATHERPROOF CAP, ETC., REQUIRED FOR A COMPLETE SYSTEM.
 - 2. GAS FIRED INFRARED HEATER TO BE DESIGNED FOR HARSH ENVIRONMENTS.

| | ELECTRIC UNIT HEATER SCHEDULE | | | | | | | | | | |
|---|-------------------------------|----------|-----------|--------|----------------------|--------|-------|--|--|--|--|
| • | MARK | MFGR | MODEL NO. | BTUH | ELECTRI VOLT/Ф/HZ | | NOTES | | | | |
| | EUH-1 | RAYMALL | AFA730D | 10,350 | 277/1/60 | 3 KM | 1 | | | | |
| Ī | EUH-2 | † | AFA748D | 17,060 | † | 4.8 KM | 1 | | | | |

NOTES: 1. PROVIDE INTEGRAL DISCONNECT & INTEGRAL THERMOSTAT FOR EACH UNIT.

| | GAS FIRED UNIT HEATER SCHEDULE | | | | | | | | | |
|------|--------------------------------|------------|------|------------|-------------|-----------|------|-------|--|--|
| | | | | HEATING | 5 (GAS) | ELECTRICA | Ļ | | | |
| MARK | MFGR | MODEL | CFM | BTUH INPUT | BTUH OUTPUT | VOLT/Ф/HZ | ΗP | NOTES | | |
| UH-1 | LENNOX | LF25-075A1 | 1200 | 75,000 | 62,550 | 120/1Ф/60 | 1/15 | 1,2 | | |
| | | | | | | | | | | |

- NOTES: 1. PROVIDE EACH UNIT ELECTRONIC PILOT IGNITION & ALUMINIZED STEEL HEAT EXCHANGER.
 - 2. PROVIDE EACH UNIT WITH REMOTE MOUNTED THERMOSTAT & CONTROL VOLTAGE TRANSFORMER.

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INCORPORATED
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Shawnee, Ks. 66203
(913)262-1772

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PE COA #2009003629

2/19/2021

OF MIS

STEVEN S.

POND

NUMBER

PE-2004000070

BC PROJECT #20782



TOMOTIVE SALES & DETAIL CENTER
2150 NE Independence Ave

ISSUE DATE:

REVISION:

SHEET TITLE MECHANICAL SCHEDULES

- - - -

| | | | _ | | |
|--|--|-----------------------------------|----------------|--|--|
| QUANTITY | | SHT FIXTURE SCHEDUL | E LAMPI | | OF M/SSO |
| TAG (CONFIRM WITH PLANS | POLE MOUNTED AREA LUMINAIRE. ONE PIECE HEAVY DUTY DIE-CAST ALUMINUM HOUSING SEALED AND WEATHER PROOFED, INTEGRAL PROGRAMMABLE OCCUPANCY SENSOR, BACKLIGHT CONTROL. TYPE 4 LIGHT DISTRIBUTION, ARM MOUNTED ON A 4" SQUARE STEEL POLE. DARK | VOLTAGE MOUNTING 277 22' POLE | QTY WATTAGE TY | YPE/COLOR TEMP MANU/SERIES D/4000K/ 27000LM HUBBELL#RAR2 | 198 MICHELL
| PB 2 | BRONZE POWDER COAT FINISH. POLE MOUNTED AREA LUMINAIRE. ONE PIECE HEAVY DUTY DIE-CAST ALUMINUM HOUSING SEALED AND WEATHER PROOFED, INTEGRAL PROGRAMMABLE OCCUPANCY SENSOR. TYPE 5 LIGHT DISTRIBUTION, ARM MOUNTED ON A 4" SQUARE STEEL POLE. DARK BRONZE POWDER COAT FINISH. | 277 22' POLE | 154 LEC | D/4000K/ 21000LM HUBBELL#RAR2 | PLAN NOTES: PLAN NOTES: 1 ROUTE THROUGH THE LIGHTING CONTACTOR 'LC-1' FOR CONTROL. REFER TO THE EXTERIOR LIGHTING CONTROL DETAIL. |
| PC 9 | POLE MOUNTED AREA LUMINAIRE. ONE PIECE HEAVY DUTY DIE-CAST ALUMINUM HOUSING SEALED AND WEATHER PROOFED, INTEGRAL PROGRAMMABLE OCCUPANCY SENSOR, BACKLIGHT CONTROL. TYPE 2 LIGHT DISTRIBUTION, ARM MOUNTED ON A 4" SQUARE STEEL POLE. DARK BRONZE POWDER COAT FINISH. | | | D/4000K/ 42000LM HUBBELL#RAR2 | 294 |
| PD 3 | POLE MOUNTED AREA LUMINAIRE. ONE PIECE HEAVY DUTY DIE-CAST ALUMINUM HOUSING SEALED AND WEATHER PROOFED, INTEGRAL PROGRAMMABLE OCCUPANCY SENSOR, BACKLIGHT CONTROL. TYPE 4 LIGHT DISTRIBUTION, ARM MOUNTED ON A 4" SQUARE STEEL POLE. DARK BRONZE POWDER COAT FINISH. | | | D/4000K/ 42000LM HUBBELL#RAR2 | 294 |
| PE 2 | POLE MOUNTED AREA LUMINAIRE. ONE PIECE HEAVY DUTY DIE-CAST ALUMINUM HOUSING SEALED AND WEATHER PROOFED, INTEGRAL PROGRAMMABLE OCCUPANCY SENSOR, BACKLIGHT CONTROL. TYPE 5 LIGHT DISTRIBUTION, ARM MOUNTED ON A 4" SQUARE STEEL POLE. DARK BRONZE POWDER COAT FINISH. DOUBLE HEAD POLE MOUNTED AREA LUMINAIRE. ONE PIECE HEAVY DUTY | | | D/4000K/ 42000LM HUBBELL#RAR2 D/4000K/ 15000LM HUBBELL#RAR2 | 294 |
| PF 4 | DOUBLE HEAD POLE MOUNTED AREA LUMINAIRE. ONE PIECE HEAVY DUTY DIE-CAST ALUMINUM HOUSING SEALED AND WEATHER PROOFED, INTEGRAL PROGRAMMABLE OCCUPANCY SENSOR, BACKLIGHT CONTROL. TYPE 5 LIGHT DISTRIBUTION, ARM MOUNTED ON A 4" SQUARE STEEL POLE DARK BRONZE POWDER COAT FINISH. DOUBLE HEAD POLE MOUNTED AREA LUMINAIRE. ONE PIECE HEAVY DUTY | Ξ. | | D/4000K/ 15000LM HUBBELL#RAR2 | |
| Q 10 | DIE-CAST ALUMINUM HOUSING SEALED AND WEATHER PROOFED, INTEGRAL PROGRAMMABLE OCCUPANCY SENSOR, BACKLIGHT CONTROL. TYPE 5 LIGHT DISTRIBUTION, ARM MOUNTED ON A 4" SQUARE STEEL POLE DARK BRONZE POWDER COAT FINISH. WALL MOUNTED LED WALL PACK FIXTURE WITH DIE CAST HOUSING AND | | | D/4000K/ 24000LIVI HUBBELL #RAK2 D/4000K /5700LM HUBBELL #LNC3- | |
| Q 10 | POLYCARBONATE LENS. TYPE 4 LIGHT DISTRIBUTION, INTEGRAL PROGRAMMABLE OCCUPANCY SENSOR, DARK BRONZE FINISH. MOUNT A' 18' AFF. | | | 24L-4K-075-4-U-DBT-SCP | |
| ANCHO PE GROUND POLE (1) #6 GROUND A GROUND ROUTE GROUND CONCEALED THE ANCHOR BO REQUIREME | IND TO D ROD. D ROD. O WIRE ROUGH BASE. GRADE GRADE OLT DIAMETER AND LENGTH PER MANUFACTURER'S ENTS. TIE EACH TO VERTICAL BARS. #6 VERTICAL BARS. #6 VERTICAL BARS #6 VERTICAL BARS #7 CHAMFER PROVIDE WEEP HOL THROUGH BASE TO ALLOW FOR DRAINA FROM UNDER BOLT COVER 3'-0" (DO NOT EXCEED) 6'-0" CONDUIT SECTION | E GE BOLT COVER POLE BOLT CONE | AMETER | -SEWA PU | The state of the s |
| | POLE BASE DETAIL NO SCALE | | | | 1 SITE PLAN - ELECTRICAL |

SITE PLAN - ELECTRICAL

1" = 30'-0"



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A New Facility for

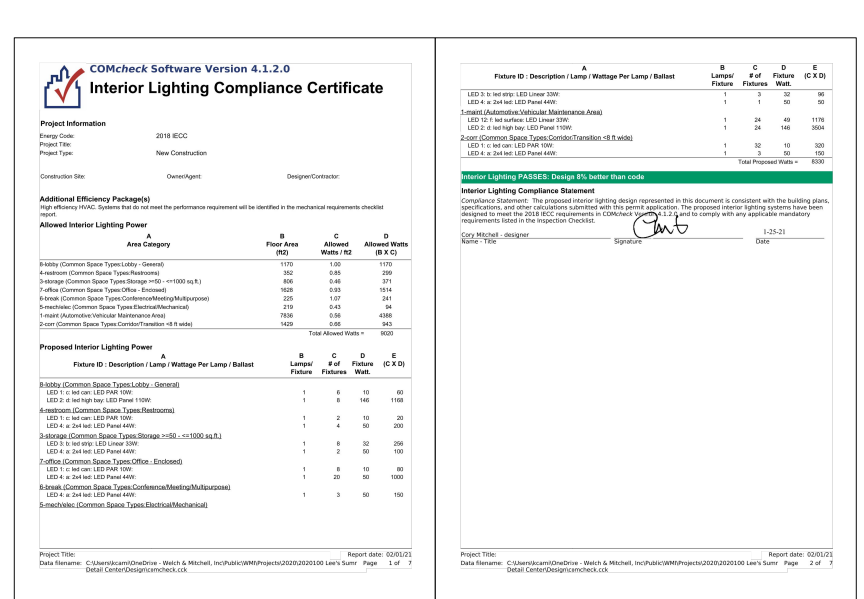
Automotive Sales and Detail Center
2150 NE Independence Avenue
Lee's Summit, Missouri 64064

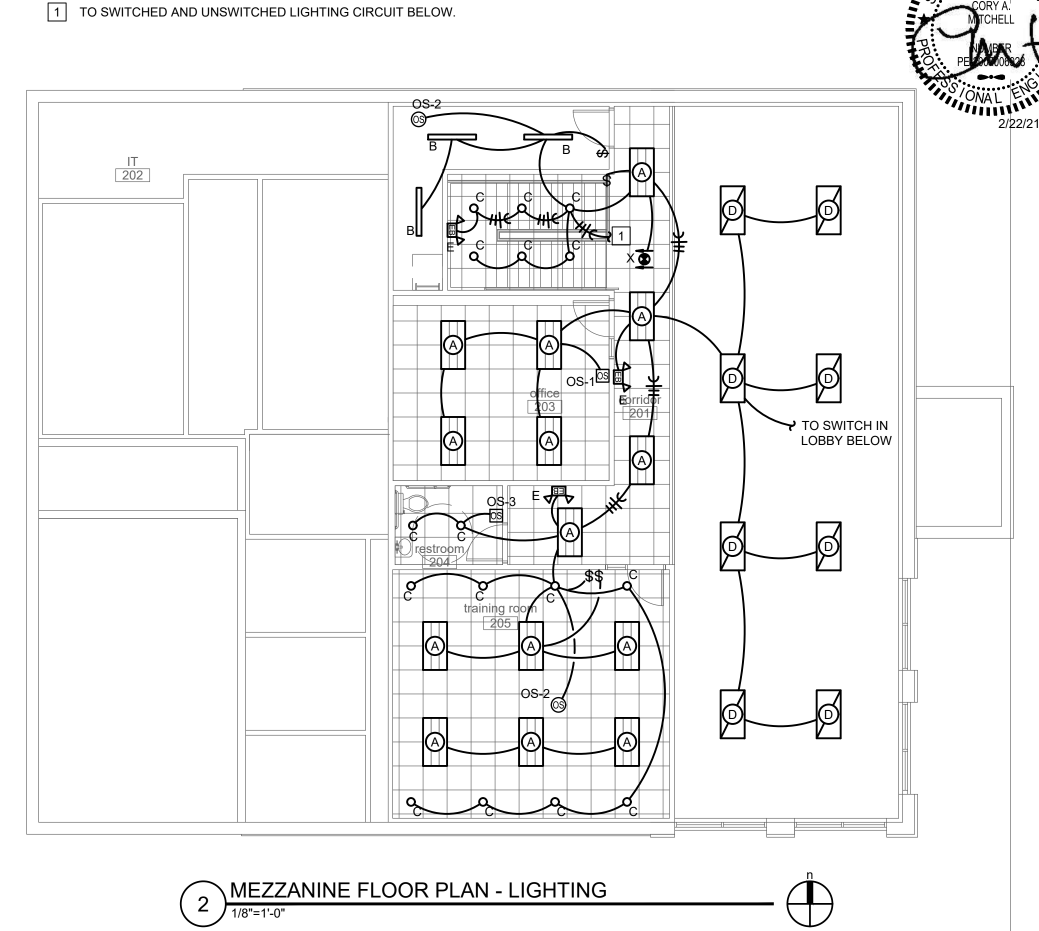
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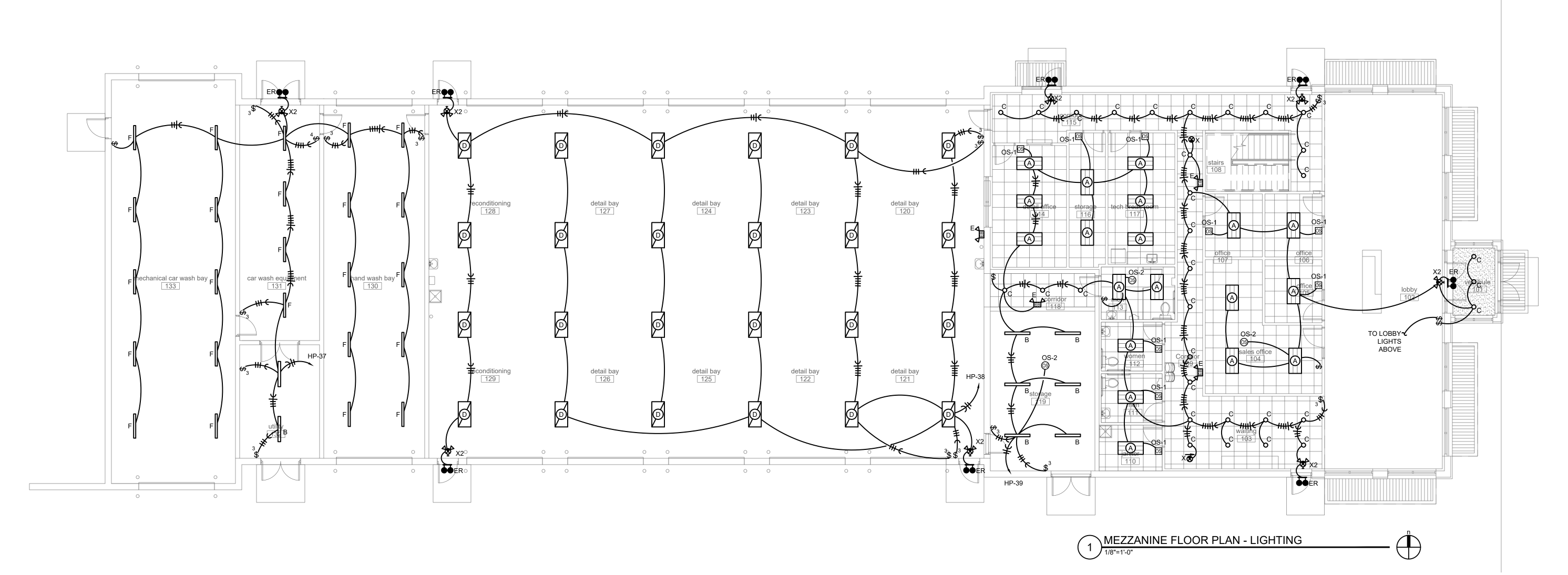
| | | INTERIOR LIGHT FIXT | TURE SCI | HEDULE | | | | |
|-----|-------------------------|---|----------|---------------|-----------------------|-----|-----------------------------------|-----|
| | QUANTITY | | | | | LA | AMPING | |
| TAG | (CONFIRM WITH PLANS) | DESCRIPTION | VOLTAGE | MOUNTING | QTY WATTAGE TYPE/COLO | | TYPE/COLOR TEMP | VA |
| A | 33 | 2'-0"X4'-0" RECESSED LED ARCHITECTURAL LENSED TROFFER. STEEL HOUSING AND DOOR FRAME WITH WHITE POWDER COAT FINISH, CAM ACTION STEEL LATCHES, ACRYLIC FROSTED LENS, 0-10V 10% DIMMING LED DRIVER. | 120/277 | RECESSED GRID | | 50 | LED/3500K/ 5000 LUMEN | 50 |
| В | 11 | 4'-0" LED STRIP FIXTURE. 22 GAUGE STEEL BASE, WHITE POWDER COAT FINISH, SEMI FROST LENS. | 120/277 | SURFACE | | 32 | LED/3500K/ 3000 LUMEN | 32 |
| С | 48 | 6" RECESSED LED FIXTURE, CLEAR SPECULAR REFLECTOR AND WHITE FLANGE | 120/277 | RECESSED | | 10 | LED/ 3500K/ 80 CRI/ 1000 LUMEN | 10 |
| D | 32 | LED HIGH BAY FIXTURE. | 120/277 | CHAIN | | 146 | LED | 146 |
| E | 7 | SURFACE MOUNTED SELF-CONTAINED EMERGENCY LIGHTING FIXTURE FOR WALL INSTALLATION. NI-CAD BATTERY, UV-STABLE PLASTIC HOUSING WITH WHITE FINISH. TWO FULLY ADJUSTABLE MR16 LAMPS WITH CLEAR PROTECTIVE LAMP LENS. PUSH TO TEST SWITCH, LED INDICATOR LIGHTS FOR AC SUPPLY, BATTERY CHARGE STATUS. 90 MINUTES OF BATTERY OPERATION. | 120/277 | SURFACE | 2 | 1 | LED | 5 |
| ER | 8 | TWIN HEAD REMOTE LED EMERGENCY FIXTURE WITH SINGLE MOUNTING PLATE. SUITABLE FOR WET LOCATIONS. COORDINATE VOLTAGE WITH BATTERY. | | SURFACE | 2 | 1.5 | LED | 0 |
| F | 24 | 4'-0" VAPORTITE LED FIXTURE. POLYCARBONATE HOUSING WITH HIGH IMPACT FROSTED POLYCARBONATE LENS. | 120/277 | SURFACE | | 49 | LED/4000K/5300LM | 49 |
| Х | 3 | LED EXIT SIGN, SINGLE OR DOUBLE FACE AS SHOWN ON DRAWINGS. THERMOPLASTIC HOUSING, RED LETTERING, SEALED NI-CAD BATTERY, MINIMUM 90 MINUTE CAPACITY. DRAWINGS INDICATE ARROWS. | 120/277 | UNIVERSAL | 1 | | LED | 5 |
| X2 | 8 | SINGLE FACE LED EXIT SIGN, THERMOPLASTIC HOUSING, RED LETTERING, SEALED NI-CAD HIGH OUTPUT BATTERY SUITABLE FOR POWERING INTEGRAL LED HEADS AND REMOTE LED HEADS, INTEGRAL EMERGENCY LAMPS, MINIMUM 90 MINUTE CAPACITY. DRAWINGS INDICATE ARROWS. | 120/277 | WALL | 3 | 6 | LED | 5 |

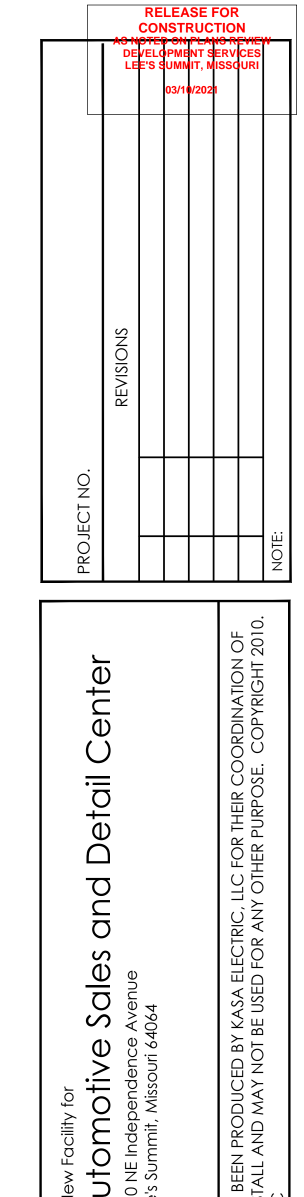
| | OCCUPANCY SENSOR SCHEDULE | | | | | | | | | | |
|------|--------------------------------|--------------|-----------|----------|------------------|--------------------------|---|--|--|--|--|
| TAG | QTY (CONFIRM WITH PLANS) | MANUFACTURER | MODEL | MOUNTING | TYPE | TIME DELAY SETTING | NOTES | | | | |
| OS-1 | 10 | LEVITON | MDS10-ID | WALL | PASSIVE INFRARED | 15 MIN | | | | | |
| OS-2 | 5 | LEVITON | OSC10-RMW | CEILING | DUAL TECHNOLOGY | 15 MIN | FURNISH WITH POWER PACK(S) AND ISOLATED RELAY | | | | |
| OS-3 | 1 | LEVITON | OSSMD-MD | WALL | DUAL TECHNOLOGY | 15 MIN | 2 BUTTON WITH ISOLATED RELAY FOR CONTROL OF ROOM EXHAUST FAN. | | | | |





PLAN NOTES:





Center

Detail

and

A New Facility for

Automotive Sales C
2150 NE Independence Avenue
Lee's Summit, Missouri 64064

SCALE: DRAWN BY: ENGINEER: CAM CHECK BY: DATE: 2/22/21 CAD FILE: DRAWING TITLE: LIGHTING PLAN

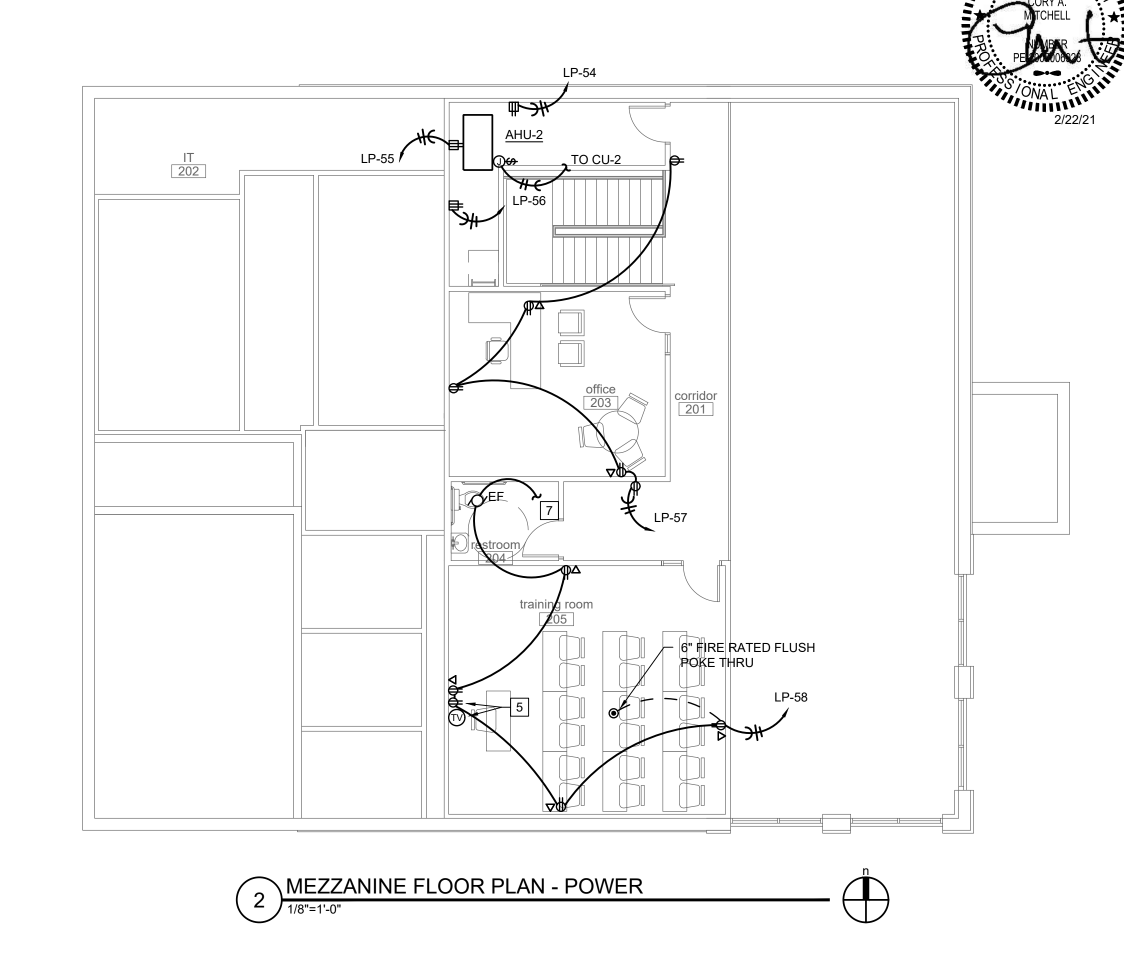
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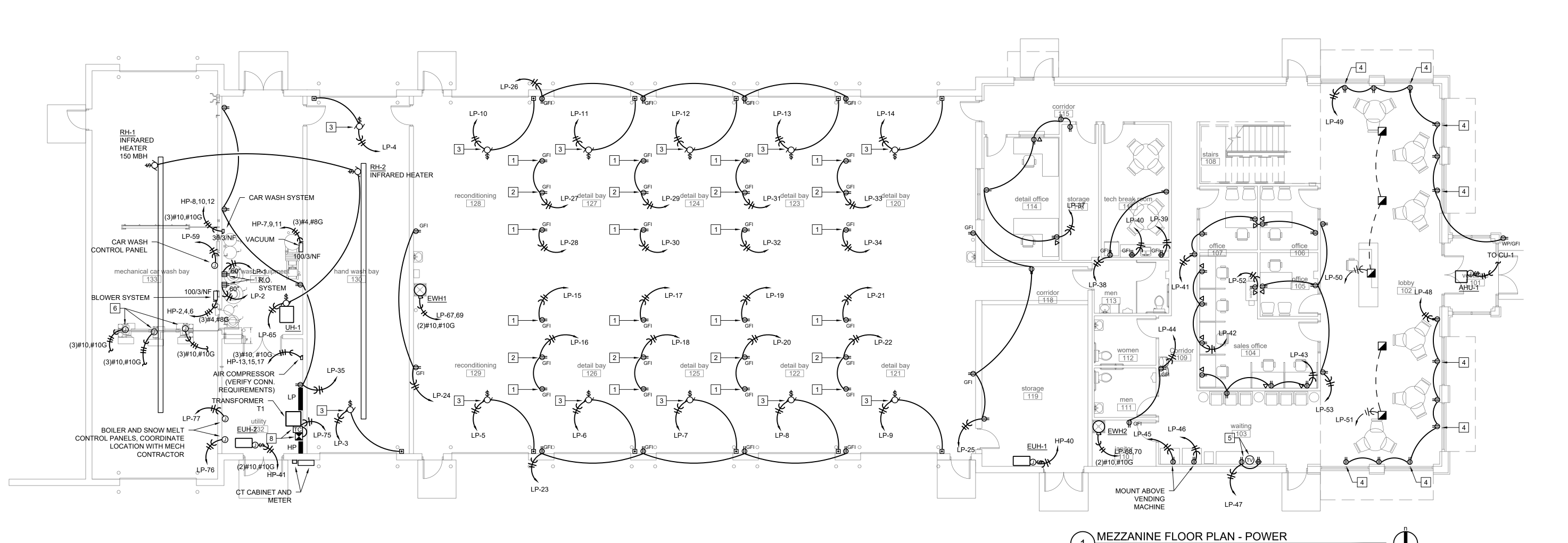
- GENERAL NOTES:

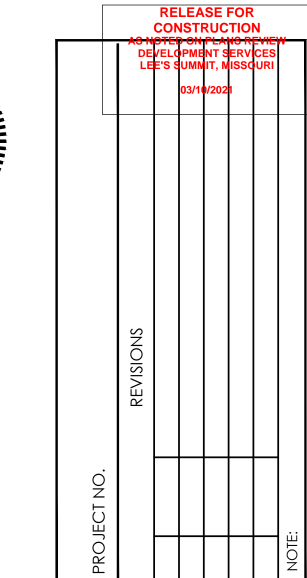
 1. ALL WIRE SIZES BASED ON COPPER CONDUCTORS UNLESS NOTED OTHERWISE.
- 2. PRIOR TO ROUGH IN, COORDINATE EXACT CONNECTION REQUIREMENTS WITH THE CAR WASH EQUIPMENT FURNISHED. PROVIDE INTERCONNECTIONS BETWEEN EQUIPMENT AS DETAILED ON THE CAR WASH SYSTEM DRAWINGS FURNISHED BY THE MANUFACTURER.

PLAN NOTES:

- 1 MOUNT STRUCTURE ABOVE FOR CORD REEL. CORD REEL FURNISHED BY OWNER.
- MOUNT AT STRUCTURE ABOVE FOR LIGHTED REEL. CORD REEL FURNISHED BY OWNER.
- 3 CONNECT TO OVERHEAD DOOR.
- 4 MOUNT ABOVE WINDOW.
- 5 COORDINATE MOUNTING HEIGHT AND LOCATION WITH TV.
- 6 CONNECT TO BLOWER. CIRCUIT TO THE BLOWER SYSTEM CONTROL PANEL/DISCONNECT SWITCH PER THE MANUFACTURER'S INSTALLATION
- 7 CONNECT TO AUXILIARY RELAY ON ROOM OCCUPANCY SENSOR FOR CONTROL.
- 8 PROVIDE 4-POLE ELECTRICALLY HELD CONTACTOR 'LC-1' AND 7-DAY MECHANICAL TIMECLOCK FOR CONTROL OF EXTERIOR LIGHTING. REFER TO THE EXTERIOR LIGHTING CONTROL DETAIL





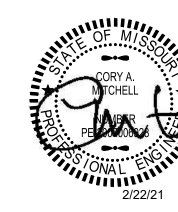


Detail

SQI6S Avenir A New Facility for Automotive Sutto NE Independence A Lee's Summit, Missouri 640

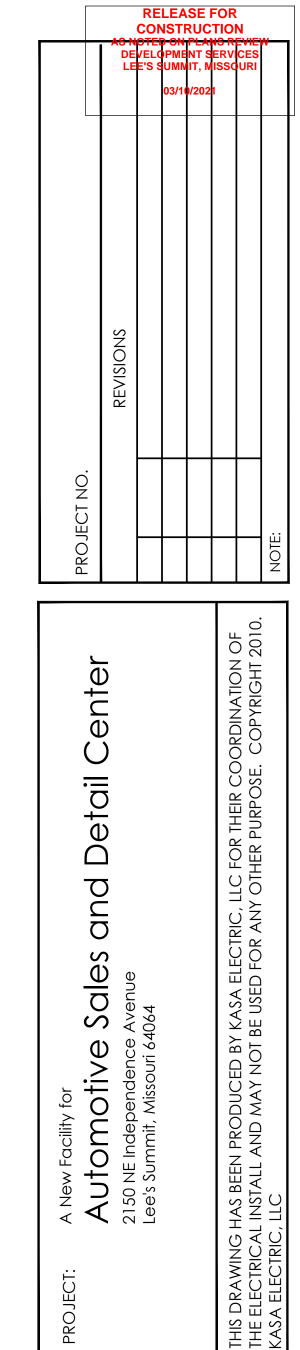
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| | POWER PLAN | | |

DRAWING SHEET NO.



PLAN NOTES:

- 1 COORDINATE CONTROL REQUIREMENTS WITH MECHANICAL CONTRACTOR.
- 2 INTERLOCK WITH GAS DETECTION SYSTEM, COORDINATE WITH MECHANICAL CONTRACTOR.



A New Facility for

Automotive Sales and Detail Center
2150 NE Independence Avenue
Lee's Summit, Missouri 64064

| | 120 ₀ | Ċ |
|---------------|------------------|---|
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ELECTRICAL ROOF PLAN

DRAWING SHEET NO.

HP-20,22,24

(3)#10,#10G

RTU-3
10 TON
TO AHU-1 CU-1

1 ROOF PLAN - ELECTRICAL

1/8"=1'-0"

RTU-1 5 TON

HP-26,28,30

<u>EF-6</u> LP-64

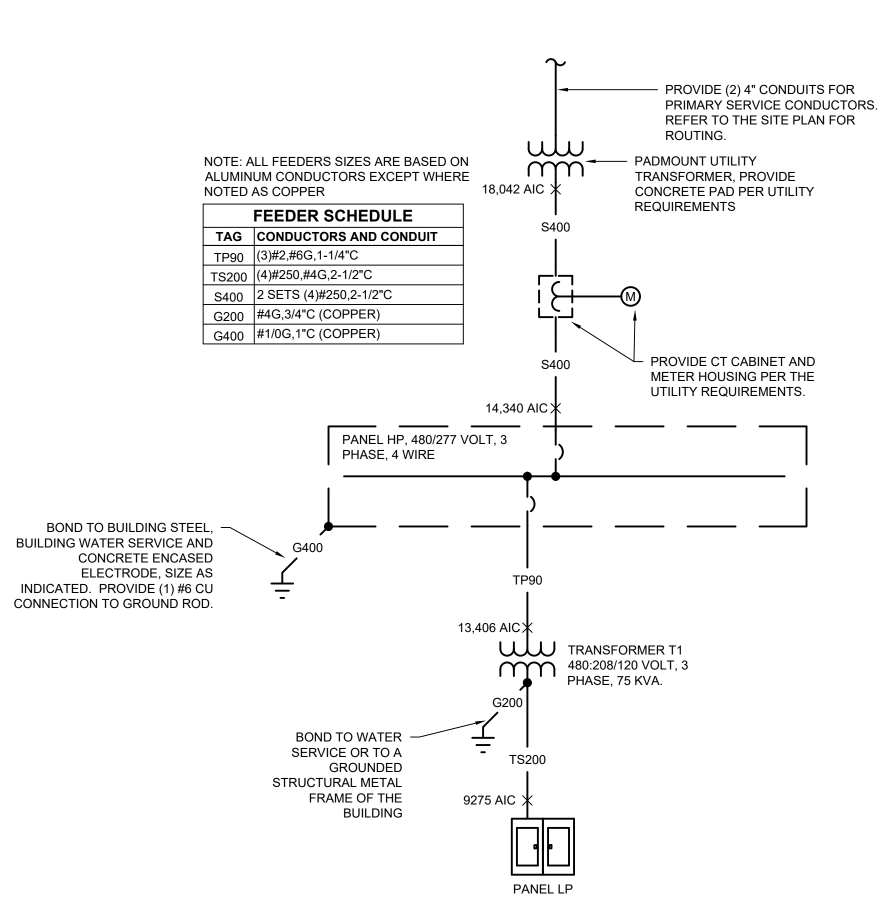
HP-25,27,29

| Pan | el HP Schedul | е | | | | | | | | | | | |
|----------|--------------------------|------------|------------|-------------|---------|---------------|-------------|-----------|-------|---------|---------------------|-----------------------|----------|
| VOLTAGE | E: 277/480 V | BUS RAT | ING: 400 A | 4 | | | MOUNTING: | : SURFACE | | FED FRO | M: | | |
| PHASE/W | /IRE: 3 PH /4 W | MAIN TY | PE & SIZE | : 400 A MCB | | | MIN AIC: 18 | 000 | | | | | |
| | | 00 | PD | | | DUAGET | 0451/4 | | | 00 | PD | | |
| CIRC | CIRCUIT DESCRIPTION | | | | PHASE I | PHASE LOAD VA | | | | AMP | CIRCUIT DESCRIPTION | CIRC | |
| | | AMP | POLE | , | Α | E | В С | | С | POLE | AIVIP | | |
| 1,3,5 | PANEL LP via Transformer | 90 | 3 | 27394 | 18000 | 25988 | 18000 | 24865 | 18000 | 3 | 80 | CAR WASH BLOWER | 2,4,6 |
| 7,9,11 | CAR WASH VACUUM | 100 | 3 | 14404 | 6650 | 14404 | 6650 | 14404 | 6650 | 3 | 30 | CAR WASH SYSTEM | 8,10,12 |
| 13,15,17 | AIR COMPRESSOR | 30 | 3 | 3864 | 2683 | 3864 | 2683 | 3864 | 2683 | 3 | 20 | RTU-1 | 14,16,18 |
| 19,21,23 | RTU-2 | 20 | 3 | 2683 | 5400 | 2683 | 5400 | 2683 | 5400 | 3 | 30 | RTU-3 | 20,22,24 |
| 25,27,29 | RTU-4 | 35 | 3 | 7050 | 7050 | 7050 | 7050 | 7050 | 7050 | 3 | 35 | RTU-5 | 26,28,30 |
| 31,33,35 | SPACE | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | SPACE | 32,34,36 |
| 37 | LIGHTING | 20 | 1 | 1245 | 3519 | 0 | 0 | 0 | 0 | 1 | 20 | LIGHTING | 38 |
| 39 | LIGHTING | 20 | 1 | 0 | 0 | 3651 | 3000 | 0 | 0 | 1 | 15 | EUH-1 | 40 |
| 41 | EUH-2 | 25 | 1 | 0 | 0 | 0 | 0 | 4800 | 600 | 1 | 20 | EXT BUILDING LIGHTING | 42 |
| 43 | EXTERIOR LIGHTING | 20 | 1 | 4202 | 3328 | 0 | 0 | 0 | 0 | 1 | 20 | EXTERIOR LIGHTING | 44 |
| 45 | SPACE | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | SPACE | 46 |
| 47 | SPACE | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | SPACE | 48 |
| 49,51,53 | SPACE | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 30 | SPACE (SOLAR PNLS) | 50,52,54 |
| | TOTAL C | ONN. PHASE | LOAD | 107 | 472 | 100 | 423 | 98 | 049 | • | • | • | |

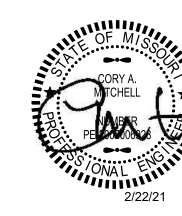
| LOAD CATEGORY | CONN. LOAD | | DEMAND LOAD | NOTES: | GFI - GROUND FAULT CIRCUIT BREAKER |
|--------------------------------------|------------|--------|-------------|--------|------------------------------------|
| | (KVA) | FACTOR | (KVA) | | LCK - HANDLE PADLOCK ATTACHMENT |
| Heat | 9.3 | 0.00 | 0.0 | | ST - SHUNT TRIP |
| _ighting | 16.5 | 1.25 | 20.7 | | |
| Motor - Air Conditioning | 57.0 | 1.00 | 57.0 | | |
| Motor - Air Conditioning _argest) | 21.1 | 1.25 | 26.4 | | |
| Motor - Non AC | 79.2 | 1.00 | 79.2 | | |
| Motor - Non AC (Largest) | 54.0 | 1.25 | 67.5 | | |
| Other | 30.4 | 1.00 | 30.4 | | |
| Receptacles (0 - 10 KVA) | 10.0 | 1.00 | 10.0 | | |
| Receptacles (Over 10 KVA) | 28.4 | 0.50 | 14.2 | | |
| TOTAL | 305.9 | | 305.4 | | |
| | | | | | |
| TOTAL DEMAND | 367.4 | AMPS | | | |
| TOTAL PANEL SPARE | 32.6 | AMPS | | | |

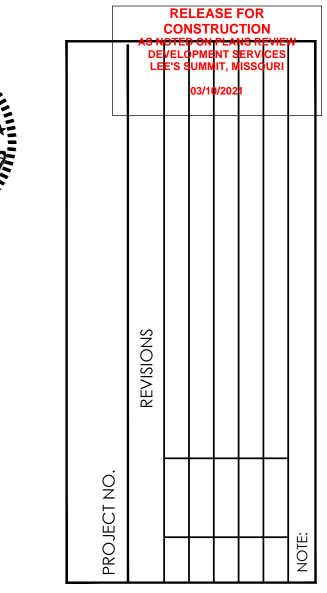
| VOLTAGE: 120/208 V PHASE/WIRE: 3 PH /4 W | | | ING: 225 / PF & SIZE | | | | MOUNTING: MIN AIC: 180 | | FED FRO | M: HP | | | |
|---|-----------------------|----------------------------------|-------------------------|------|-------------|------|---------------------------|------|----------|-------|-----|----------------------|----------|
| 111/02/1 | VIICE. OT 1174 W | MAIN TYPE & SIZE: 200 A MCB OCPD | | | | | WIII 47 (10. 100 | | 00 | :PD | | | |
| CIRC | CIRCUIT DESCRIPTION | AMP | POLE | | | | LOAD VA | | | POLE | AMP | CIRCUIT DESCRIPTION | CIRC |
| 1 | RO SYSTEM | 20 | 1 | 1600 | A T 1600 | 0 | B 0 | 0 | C 0 | 1 | 20 | RO SYSTEM | 2 |
| 3 | OH DOOR HAND WASH | 20 | 1 | 0 | 0 | 1176 | 1176 | 0 | 0 | 1 1 | 20 | OH DOOR HAND WASH | 4 |
| 5 | OH DOOR DETAIL BAY | 20 | 1 | 0 | 0 | 0 | 0 | 1176 | 1176 | 1 | 20 | OH DOOR DETAIL BAY | 6 |
| 7 | OH DOOR DETAIL BAY | 20 | 1 | 1176 | 1176 | 0 | 0 | 0 | 0 | 1 | 20 | OH DOOR DETAIL BAY | 8 |
| 9 | OH DOOR DETAIL BAY | 20 | 1 | 0 | 0 | 1176 | 1176 | 0 | 0 | 1 | 20 | OH DOOR DETAIL BAY | 10 |
| 11 | OH DOOR DETAIL BAY | 20 | 1 | 0 | 0 | 0 | 0 | 1176 | 1176 | 1 | 20 | OH DOOR DETAIL BAY | 12 |
| 13 | OH DOOR DETAIL BAY | 20 | 1 | 1176 | 1176 | 0 | 0 | 0 | 0 | 1 | 20 | OH DOOR DETAIL BAY | 14 |
| 15 | CORD REEL DETAIL BAY | 20 | 1 | 0 | 0 | 750 | 765 | 0 | 0 | 1 | 20 | CORD REEL DETAIL BAY | 16 |
| 17 | CORD REEL DETAIL BAY | 20 | 1 | 0 | 0 | 0 | 0 | 750 | 765 | 1 | 20 | CORD REEL DETAIL BAY | 18 |
| 19 | CORD REEL DETAIL BAY | 20 | 1 | 750 | 765 | 0 | 0 | 0 | 0 | 1 | 20 | CORD REEL DETAIL BAY | 20 |
| 21 | CORD REEL DETAIL BAY | 20 | 1 | 0 | 0 | 750 | 765 | 0 | 0 | 1 | 20 | CORD REEL DETAIL BAY | 22 |
| 23 | RECEPTS DETAIL BAY | 20 | 1 | 0 | 0 | 0 | 0 | 720 | 360 | 1 | 20 | RECEPTS DETAIL BAY | 24 |
| 25 | RECEPTS DETAIL BAY | 20 | 1 | 720 | 720 | 0 | 0 | 0 | 0 | 1 | 20 | RECEPTS DETAIL BAY | 26 |
| 27 | CORD REEL DETAIL BAY | 20 | 1 | 0 | 0 | 765 | 750 | 0 | 0 | 1 | 20 | CORD REEL DETAIL BAY | 28 |
| 29 | CORD REEL DETAIL BAY | 20 | 1 | 0 | 0 | 0 | 0 | 765 | 750 | 1 | 20 | CORD REEL DETAIL BAY | 30 |
| 31 | CORD REEL DETAIL BAY | 20 | 1 | 765 | 750 | 0 | 0 | 0 | 0 | 1 | 20 | CORD REEL DETAIL BAY | 32 |
| 33 | CORD REEL DETAIL BAY | 20 | 1 | 0 | 0 | 765 | 750 | 0 | 0 | 1 | 20 | CORD REEL DETAIL BAY | 34 |
| 35 | EQUIPT/ELEC RM REC | 20 | 1 | 0 | 0 | 0 | 0 | 720 | 540 | 1 | 20 | ROOF RECEPTS | 36 |
| 37 | DETAIL OFFICE RECEPTS | 20 | 1 | 900 | 680 | 0 | 0 | 0 | 0 | 1 | 20 | TECH BREAK RECEPTS | 38 |
| 39 | TECH BREAK RECEPTS | 20 | 1 | 0 | 0 | 1000 | 1000 | 0 | 0 | 1 | 20 | TECH BREAK RECEPTS | 40 |
| 41 | OFFICE RECEPTS | 20 | 1 | 0 | 0 | 0 | 0 | 900 | 540 | 1 | 20 | SALES OFFICE REC | 42 |
| 43 | SALES OFFICE REC | 20 | 1 | 720 | 660 | 0 | 0 | 0 | 0 | 1 | 20 | EDF/JAN RECEPT | 44 |
| 45 | VENDING | 20 | 1 | 0 | 0 | 1000 | 1000 | 0 | 0 | 1 | 20 | VENDING | 46 |
| 47 | WAITING RECEPTS | 20 | 1 | 0 | 0 | 0 | 0 | 360 | 1260 | 1 | 20 | LOBBY RECEPTS | 48 |
| 49 | LOBBY RECEPTS | 20 | 1 | 1260 | 1080 | 0 | 0 | 0 | 0 | 1 | 20 | LOBBY FLOOR BOXES | 50 |
| 51 | LOBBY FLOOR BOXES | 20 | 1 | 0 | 0 | 720 | 1000 | 0 | 0 | 1 | 20 | SALES COPIER | 52 |
| 53 | OFFICE/LOBBY RECEPTS | 20 | 1 | 0 | 0 | 0 | 0 | 720 | 750 | 1 | 20 | I.T. RECEPT | 54 |
| 55 | I.T. RECEPT | 20 | 1 | 750 | 750 | 0 | 0 | 0 | 0 | 1 | 20 | I.T. RECEPT | 56 |
| 57 | MEZZ OFFICE RECEPTS | 20 | 1 | 0 | 0 | 900 | 1420 | 0 | 0 | 1 | 20 | TRAINING RECEPTS | 58 |
| 59 | CAR WASH CONT PNL | 20 | 1 | 0 | 0 | 0 | 0 | 500 | 528 | 1 | 20 | EF-2 | 60 |
| 61 | EF-3 | 20 | 1 | 696 | 528 | 0 | 0 | 0 | 0 | 1 | 20 | EF-4 | 62 |
| 63 | EF-5 | 20 | 1 | 0 | 0 | 528 | 1656 | 0 | 0 | 1 | 20 | EF-6 | 64 |
| 65 | GAS HEATERS | 20 | 1 | 0 | 0 | 0 | 0 | 477 | 5760 | 1 | 60 | EJECTOR PUMP | 66 |
| 67,69 | EWH-1 | 30 | 2 | 2250 | 2250 | 2250 | 2250 | 0 | 0 | 2 | 30 | EWH-2 | 68,70 |
| 71,73 | CU-1/AHU-1 | 15 | 2 | 728 | 1768 | 0 | 500 | 728 | 1768 | 2 | 30 | CU-2/AHU-2 | 72,74 |
| 75 | LTG TIMECLOCK/CONT | 20 | 1 | 0 | 0 | 0 | 500 | 0 | 0 | 1 | 20 | BOILER CONT PANEL | 76 |
| 77 | SNOW MELT CONT PANEL | 20 | 1 | 0 | 0 | 0 | 0 | 500 | 0 | 1 | 20 | SPARE | 78 |
| 79 | SPARE SPARE | 20 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 20 | SPARE SPARE | 80 |
| 81 | SPARE | | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 20 | SFARE | 82 84 |

| LOAD CATEGORY | CONN. LOAD | | DEMAND LOAD | NOTES: GFI - GROUND FAULT CIRCUIT BREAKER |
|---------------------------------------|------------|--------|-------------|---|
| | (KVA) | FACTOR | (KVA) | LCK - HANDLE PADLOCK ATTACHMENT |
| Heat | 1.5 | 0.00 | 0.0 | ST - SHUNT TRIP |
| Lighting | 0.0 | 1.25 | 0.0 | |
| Motor - Air Conditioning | 0.0 | 1.00 | 0.0 | |
| Motor - Air Conditioning (Largest) | 3.5 | 1.25 | 4.4 | |
| Motor - Non AC | 18.6 | 1.00 | 18.6 | |
| Motor - Non AC (Largest) | 5.8 | 1.25 | 7.2 | |
| Other | 10.5 | 1.00 | 10.5 | |
| Receptacles (0 - 10 KVA) | 10.0 | 1.00 | 10.0 | |
| Receptacles (Over 10 KVA) | 28.4 | 0.50 | 14.2 | |
| TOTAL | 78.2 | | 64.9 | |
| TOTAL DEMAND | 180.3 | AMPS | | |
| TOTAL PANEL SPARE | 19.7 | AMPS | | |



2 ELECTRICAL ONE-LINE DIAGRAM
NO SCALE





A New Facility for

Automotive Sales and Detail Center
2150 NE Independence Avenue
Lee's Summit, Missouri 64064

| GE | ENERAL | 1 | COMMUNICATIONS |
|---|--|--|---|
| 1 | ELECTRICAL NOTE REFERENCE | ◀ | TELEPHONE OUTLET |
| ^ | ELECTRICAL NOTE REFERENCE | \triangleleft | DATA OUTLET |
| <u></u> | REVISION NOTE REFERENCE | ◀ | TELEPHONE/DATA OUTLET |
| • | CONNECT TO EXISTING WORK | \blacksquare | ABOVE COUNTER DEVICE, MOUNT 5" ABOVE BACKSPLASH OR COUNTER TOP, WHICHEVER IS HIGHER. |
| $\begin{pmatrix} X \\ XX \end{pmatrix}$ | DETAIL REFERENCE - NO./SHEET NO. | (TV) | TELEVISION OUTLET |
| CO | ONDUIT AND WIRE | | PLYWOOD BOARD FOR EQUIPMENT MOUNTING |
| 24/14 | CONDUIT HOMERUN TO PANEL NOTED WITH (2)#12 | | POWER DEVICE AND CONTROLS |
| IG LP-1 | AND (1)#12 AWG GROUND UNLESS NOTED OTHERWISE. SHORT TICK MARKS INDICATE | | DISCONNECT SWITCH. 30/3/NF INDICATES AMPERAGE, NUMBER OF POLES, AND FUSING. NF = |
| <u> </u> | CONDUCTORS, LONG MARKS INDICATE NEUTRAL CONDUCTORS. | 30/3/NF | NON FUSED. MATCH CIRCUIT VOLTAGE. 240 VOLT, 3 POLE, 30 AMP NON FUSED IF BLANK. |
| | GROUND WIRE. #12 AWG UNLESS NOTED OTHERWISE. | 0 | MOTOR |
| | CONDUIT CONCEALED IN WALL OR ABOVE CEILING WITH (2)#12 AND (1)#12 AWG GROUND UNLESS NOTED OTHERWISE. | | PANELBOARD |
| \ | CONDUIT BELOW GRADE OR FLOOR WITH WITH (2)#12 AND (1)#12 AWG GROUND UNLESS NOTED | × | CONTACTOR |
| | OTHERWISE. | PC | PHOTOCELL |
| 1.14 | GHTING | J | JUNCTION BOX |
| | ESIGNATIONS INDICATE TYPE, REFER TO LIGHT | • | PUSHBUTTON |
| TURE SCHEDU | | | TRANSFORMER |
| | WALL/CEILING MOUNTED EMERGENCY LIGHTING UNIT | тс | TIMECLOCK |
| | | _ | |
| | LIGHT FIXTURE — | | FIRE ALARM |
| NL NL | NIGHT LIGHT FIXTURE | AFF AND A | SIBLE NOTIFICATION DEVICES WITH LENS AT 80-96" A MINIMUM OF 6" BELOW CEILING. MOUNT HORNS AT P OF DEVICE. |
| \bigcirc | CEILING MOUNTED SURFACE/RECESSED LIGHT | F | MANUAL PULL STATION |
| \bigcirc | CEILING MOUNTED SURFACE/RECESSED WALLWASH | S | SMOKE DETECTOR |
| | LIGHT. ARROW INDICATES DIRECTION. | © _D | DUCT MOUNTED SMOKE DETECTOR |
| | LIGHT FIXTURE WITH EMERGENCY BALLAST | (S) | SINGLE/ MULTIPLE STATION SMOKE DETECTOR. |
| | | $egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$ | HEAT DETECTOR |
| <u> </u> | TRACK LIGHT | _ | |
| □ | POLE MOUNTED SITE LIGHT FIXTURE | 110 | WALL MOUNTED VISIBLE NOTIFICATION DEVICE. NUMBER INDICATES CANDELA RATING, 110 CD IF NOT NOTED. |
| ❷ | CEILING/WALL MOUNTED EXIT LIGHT. SHADING INDICATES FACES, ARROWS AS INDICATED | HS) 110 | WALL MOUNTED COMBINATION VISIBLE/AUDIBLE NOTIFICATION DEVICE. NUMBER INDICATES CANDELA RATING, 110 CD IF NOT NOTED. |
| WIF | RING DEVICES | FS | FIRE PROTECTION SYSTEM WATER FLOW SWITCH |
| TE: REFER TO | SPECIFICATIONS FOR MOUNTING HEIGHTS NOT LISTED. | TS | FIRE PROTECTION SYSTEM VALVE TAMPER SWITCH |
| > Ы Ш | SIMPLEX, DUPLEX, AND QUAD RECEPTACLE. MOUNT | FACP | FIRE ALARM CONTROL PANEL |
| | AT 18" AFF TO CENTER OF DEVICE UNLESS NOTED OTHERWISE. | FAAP | FIRE ALARM ANNUCIATOR PANEL |
| → → ⊕ | ABOVE COUNTER RECEPTACLE, MOUNT 5" ABOVE BACKSPLASH OR COUNTER TOP, WHICHEVER IS HIGHER. | | ELECTRICAL ONE-LINE DIAGRAM |
| GFI GFI GFI | RECEPTACLE DESIGNATIONS: | | PANELBOARD |
| - · · · · · · · · · · · · · · · · · · · | GFI - GROUND FAULT CIRCUIT INTERRUPTER RECEPTACLE | - Why | TRANSFORMER |
| | WP - WEATHER RESISTANT RECEPTACLE WITH 'IN-USE' COVER. | <u>Ť</u> | GROUNDING ELECTRODE |
| | U - DUPLEX RECEPTACLE WITH (2) USB CHARGING PORTS, LEVITON T5832 OR EQUAL | <u>-</u> M | METER |
| \$ | WALL SWITCH, SINGLE POLE. MOUNT AT 46" AFF TO | | EEEDED WYYW INDICATED FEEDED NUMBER |
| \$ ³ | CENTER OF DEVICE UNLESS NOTED OTHERWISE WALL SWITCH DESIGNATIONS: 3 - THREE POLE SWITCH | xxx | FEEDER. "XXX" INDICATES FEEDER NUMBER, REFER TO FEEDER SCHEDULE FOR CIRCUIT CONDUCTORS AND CONDUIT SIZE. |
| | 4 - FOUR-WAY WALL SWITCH | | CIRCUIT BREAKER. XX/XP INDICATES AMPERAGE |
| | D - WALLBOX DIMMER | ζ | AND NUMBER OF POLES. |
| [®] MS-1 | MOTION SENSOR, CEILING MOUNTED. DESIGNATION INDICATES TYPE - REFER TO OCCUPANCY SENSOR SCHEDULE | # | FUSED SWITCH. XX/XX/XX INDICATES AMPERAGE, NUMBER OF POLES, AND FUSING. |
| OS MS-1 | MOTION SENSOR, WALL MOUNTED. DESIGNATION INDICATES TYPE - REFER TO OCCUPANCY SENSOR SCHEDULE. MOUNT AT 46" AFF TO CENTER OF DEVICE | Ø | MOTOR |
| | - | | |

COMMUNICATIONS

GENERAL

MULTI-SERVICE FLOOR BOX

FLOOR BOX W/DUPLEX RECEPTACLE

NEMA RECEPTACLE, DESIGNATION INDICATES NEMA

ELECTRICAL SYMBOLS

E201

SCALE: DRAWN BY:

ENGINEER:

CHECK BY:

DATE: 2/22/21

CAD FILE:

DRAWING TITLE:

ELECTRICAL SCHEDULES

CAM