

\*RENDERING FOR ILLUSTRATIVE PURPOSES ONLY

# ARCHITECT ACI BOLAND, INC.

1710 WYANDO	DTTE STREET
KANSAS CITY	, MO 64108
PHONE	816.763.9600
FAX	816.763.9757

# **ABBREVIATIONS**

#### AC ACOUSTIC/ACOUSTICAL ADD. ADDENDUM ADD'N. ADDITION ABC AGGREGATE BASE COURSE AFF ABOVE FINISH FLOOR AGG. AGGREGATE A/C AIR CONDITIONING ALUMINUM ALT ALTERNATE A.B. ANCHOR BOL & AND ARCH. ARCHITECT ASP. ASPHALT @ ACT ACOUSTIC CEILING TILE/PANEL ANGLI BLKG. BLOCKING BSMT. BASEMENT BM. BEAM B.M. BENCHMAR BD. BOARD B.O. BOTTOM O BLDG. BUILDING CAB'T. CABINET C.I.P. CAST IN PLAC CATCH BASIN C.B. CLG. CEILING CEM. CEMENT/CEMENTITIOUS CENTIGRAM CG. CM CENTIMETER CENTER LINE CER CERAMIC C.T. CERAMIC TILE CHAN. CHANNEL CHANNEL CLR. CLEAR C.O. CLEAN OUT CLOS. CLOSET COL. COLUMN CONC. CONCRETE CONN. CONNECTION CONST. CONSTRUCTION C.J. CONTROL JOINT CONSTRUCTION JOINT CONT. CONTINUOUS CONTR. CONTRACTOR COR'G. CORRUGATED CTR. COUNTER CTSK. COUNTERSUNK C.M.U. CONCRETE MASONRY UNIT D.P. DAMP PROOFING DB. DECIBEL DIAG. DIAGONAL DIAM. DIAMETER DIM. DIMENSION DISP. DISPENSER DWL. DOWEL DN. DOWN D.S. DOWNSPOUT DRAWINC EA. EACH ELEC ELECTRIC E.W.C. ELECTRIC WATER COOLER EL. ELEVATION ELEV. ELEVATOR EQ. EQUAL EQUIP. EQUIPMENT EXH. EXHAUST EXPAN. EXPANSION E.J. EXPANSION JOINT EXIST. EXISTING EXT. EXTERIOR

FEET / FOOT

FINISH

FLASHING

FIXT. FIXTURE

FLR. FLOOR

F.D. FLOOR DRAIN

FT.

FIN.

FL.

FLOR. FLUORESCENT FTG. FOOTING FND. FOUNDATION FR. FRAME F.H.C. FIRE HOSE CAB. FV. FIELD VERIFY

GA.

GL.

GD.

GRL.

H.R.

HDN.

HDW.

HTR.

HT.

H.P.

H.M.

H.W.

IN.

I.D.

INT.

INV.

JT.

JST.

K.P.

LB.

LG.

LT.

LVR.

LOC.

M.O.

MB.

MAX.

M.L.

MULL.

GAUGE GLASS / GLAZING GRADE GRAM GRILLE GRD. GRID GND. GROUND G.S. GYP. GALVANIZED STEEL GYPSUM GWB/G.B. GYPSUM BOARD

HAND RAI HARDENER HARDWARE HDWD. HARDWOOD HEATER HEIGHT HIGH POINT HOLLOW METAL HORIZ. HORIZONTAL H.B. HOSE BIB HOT WATER

INCH / INCHES INSIDE DIAMETER INSUL. INSULATION INTERIOR INVERT

JAN. JANITOR JOINT JOIST

KICK PLATE LAMINATE LAM. POUND LDG. LANDING LATH LTH. LAV. LAVATORY LENGTH LOC. LOCATION

LIGHT L.W.C. LIGHT WEIGHT CONCRETE LOUVER LOCATION MASONRY OPENING

MAT'L.. MATERIAL MFR. MANUFACTURER MARKER BOARD MAXIMUM MECH. MECHANICAL MTL. METAL METAL LATH METER MIN. MINIMUM MLDG. MOLDING

N.G. NATURAL GRADE NOM. NOMINAL N.I.C. NOT IN CONTRACT N.T.S. NOT TO SCALE NO. / # NUMBER

MULLION

OBS. OBSCURE O.C. ON CENTER OPN'G. OPENING O.A. OVERALL O.D. OUTSIDE DIAMETER O.F.S. OVERFLOW SCUPPER O.F.D. OVERFLOW DRAIN O.H.D. OVERHEAD DOOR

PTD. PAINTED PG. PAGE PLAM. PLASTIC LAMINATE PR. PNL. PAIR PANEL PTN. PARTITION PENNY d PLATE PL PLBG. PLUMBING PLYWD. PLYWOOD PT. POINT P.S.I. POUNDS PER SQ. IN P.S.F. POUNDS PER SQ. FT P.C. PRECAST P.L. PROPERTY LINE

RAD. RADIUS R.D. ROOF DRAIN RESILIENT BASE REFER TO REG. REGISTER REQ'D. REQUIRED REV. REVISION RF'G. ROOFING RGH. ROUGH RM. ROOM RND. ROUND R.O. ROUGH OPENING

RISER, RISERS

R.

RB.

RF

SCHED. SCHEDULE S.C. SEALED CONCRETE SCR. SCREW SECT. SECTION SEL. SELECT SHG. SHEATHING SHT. SHEET SDG. SIDING SIM. SIMILAR SLDG. SLIDING SMOOTH SM. SPEC. SPECIFICATION SQUARE SQ. ST. STAINED STD. STANDARD S.S. / ST.STL. STAINLESS STEE STRUC. STRUCTURE SUSP. SUSPENDED SW.BD. SWITCHBOARD SYS. SYSTEM

TREAD T.C. TOP OF CURB T.G. T.O. TEMPERED GLASS TOP OF TOP OF STEEL DECK T.S.D. T.W. TEACHERS WARDROBE TYP. TYPICAL

V. VENT VERT. VERTICAL V.G. VERTICAL GRAIN VEST. VESTIBULE V.C.T. VINYL COMPOSITION TILE VCP VITREOUS CLAY PIPE

U.O.N. UNLESS OTHERWISE NOTED

W.W.M. WELDED WIRE MESH W.C. WATER CLOSET W.H. WATER HEATER W.F. WIDE FLANGE W/ WITH W/O WITHOUT WD. WOOD WDW. WINDOW W.W. WINDOW WALL





# Baint Luke's. **EAST HOSPITAL**

# **ASC EXPANSION & RENOVATION** GRADING, FOOTING, AND FOUNDATION PACKAGE 120 NE Saint Luke's Blvd Lee's Summit, MO 64086

# P R O J E C T T E A M

# **CIVIL ENGINEER** BHC

7101 College Blvd., Suite 400 Overland Park, KS 66210 PHONE 913.663.1900

# **STRUCTURAL ENGINEER** Structural Engineering Associates, Inc.

1000 Walnut St, Suite 1570 Kansas City, MO 64106 PHONE 816.421.1042 816.421.1061 FAX



# **MEP CONSULTANT** IMEG

1600 Baltimore Ave, Suite 300 Kansas City, MO 64108 PHONE 816.842.8437





# FINAL DEVELOPMENT PLAN SAINT LUKE'S EAST HOSPITAL - ASC EXPANSION & RENOVATION

#### **GENERAL NOTES**

- 1. All work in public easement and Right-of-Way shall be installed per the requirements and specifications of the City of Lee's Summit, Missouri.
- 2. All existing topographic, survey, and utility information shown was provided to BHC in the form of an Topographic Survey prepared by BHC and dated July 12, 2022. Contractors shall satisfy themselves as to the existing conditions of the site and have all utilities located prior to commencing construction.
- 3. The Contractor shall be required to obtain all Federal, State, and Local permits required for this project prior to commencing construction.
- 4. Any work adjacent to or crossing existing streets requires proper traffic control devices. Traffic control devices shall be placed in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).
- 5. The contractor shall be required to demolish, remove and dispose of all existing structures, pavements, and features necessary to construct the improvements shown hereon. Any waste materials generated during construction shall be removed from the site by the Contractor and disposed of in accordance with all local, State, and Federal regulations governing such disposal.
- 6. The contractor shall prevent any trash, debris, or liquid wastes from being disposed of in sanitary sewers, storm sewers, or open drainage systems.
- 7. The Contractor shall be solely responsible to protect adjacent property, structures, and other improvements from damage during construction. In the event of damage to adjacent property, structures, or improvements, the contractor shall repair or replace such damage to the Owners's satisfaction at the Contractor's expense
- 8. Contractors at the site shall be solely responsible for jobsite safety for all aspects of work shown hereon.
- 9. All work and materials used in the construction of the improvements shown hereon shall comply with all referenced standards, specifications, and plan notes.
- 10. All buildings are shown as a reference only. All buildings shall be located and constructed per the Architectural drawings prepared by others.
- 11. Contractor shall be responsible for contacting all utility companies for field locations of underground utilities affected by the contract. All existing utilities indicated on these plans are according to the best information available to the engineer; however, all utilities actually existing may not be shown. Utilities damaged through the negligence of the contractor to obtain the location of same shall be repaired or replaced at the expense of the contractor.
- 12. Coordinate with facility representative as to when construction activities may be performed to work with the operations of the facility.
- 13. Any and all hazards shall be properly identified and barricaded from access during all non-construction periods.
- 14. A Right-of-Way permit is required from the City of Lee's Summit, Missouri Public Works Department for any work within the public right-of-way.

# UTILITY CONTACTS

PLANNING AND DEVELOPMENT <u>CITY HALL</u> 220 SE GREEN STREET LEE'S SUMMIT, MO 64063 TEL: (816) 969-1600 FAX: (816) 969-1619

PUBLIC WORKS CITY HALL 220 SE GREEN STREET LEE'S SUMMIT, MO 64063 TEL: (816) 969-1800 FAX: (816) 969-1809

LEE'S SUMMIT FIRE DEPARTMENT 207 SE DOUGLAS ROAD LEE'S SUMMIT, MO 64063 TEL: (816) 969-1300

TELEPHONE COMPANY TEL: (800) 464-7928

CODES ADMINISTRATION CITY HALL 220 SE GREEN STREET LEE'S SUMMIT, MO 64063 TEL: (816) 969-1200 FAX: (816) 969-1201

WATER UTILITIES CITY HALL 1200 SE HAMBLEN RD LEE'S SUMMIT, MO 64063 TEL: (816) 969-1900 FAX: (816) 969-1935

ELECTRIC COMPANY EVERGY TEL: (888) 471-5275

GAS COMPANY MISSOURI GAS ENERGY TEL: (816) 756-5252

All existing utility locations shown are approximate only and are not guaranteed to be accurate or all inclusive. Contractor shall be responsible for contacting all utility companies and verifying the actual field locations of all utilities prior to any construction activity. Contractor shall keep all utility locations current. Utilities damaged through the negligence of the contractor to obtain the proper field locations shall be the responsibility of the contractor to repair or replace at their expense and at the direction of the utility company. The contractor shall pothole and survey all utility crossings prior to construction of any portion of storm sewer, sanitary sewer laterals, underdrains, conduit and any other subsurface element of the project. The survey information shall be forwarded to the project engineer for review. The contractor shall not begin construction on any subsurface element on the project without the approval of the project engineer. Utility coordination, potholing/surveying shall be subsidiary to other bid items.



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**BENCHMARK NUMBER: 1** 

ELEVATION= 982.88

**BENCHMARK NUMBER: 2** CHISELED SQUARE ON THE FRONT FACE OF A CURB INLET, LOCATED ±97.4 FEET SOUTHWEST OF THE SOUTHEAST CORNER ON THE NORTH END SAINT LUKE'S HOSPITAL.

# LEE'S SUMMIT, MO 64086

100 NE SAINT LUKE'S BLVD.



# BENCHMARKS

#### (DATUM: NAVD88)

CHISELED SQUARE ON THE FRONT FACE OF A DUAL MANHOLE CURB INLET, LOCATED 49.8 FEET NORTHWEST OF THE NORTHEAST CORNER OF THE NORTH END OF SAINT LUKE'S HOSPITAL

ELEVATION= 979.35

#### **FLOOD STATEMENT**

The subject property lies within Flood Zone "X" (unshaded) (Areas determined to be outside the 0.2% annual chance floodplain.), as shown on the Jackson County, Missouri and Incorporated Areas Flood Insurance Rate Map (F.I.R.M.). Map Number: 29095C0409G

Panel No: 409 of 625

Map Revised Date: January 20, 2017

**NOTE:** This statement is provided for informational purposes only and shall in no way constitute a basis for a flood certificate. No field work was performed to establish the boundaries of this zone. The information was derived by scaling the subject property on the above referenced map.

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Sheet List Table		
Sheet	Shoot Title	
Number	Sheet Thie	
CVR	Cover Sheet	
C100	Demolition Plan - Building Expansion	
C101	Demolition Plan - Parking Expansion	
C200	Overall Site Plan	
C201	Site Plan - Building Expansion	
C202	Site Plan - Parking Expansion	
C203	Dimension Plan - Building Expansion	
C204	Dimension Plan - Parking Expansion	
C300	Overall Grading Plan	
C301	Detailed Grading Plan - Building Expansion	
C302	Detailed Grading Plan - Parking Expansion	
C303	Overall Erosion Control Plan	
C304	Erosion Control Plan - Building Expansion	
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C400	Overall Utility Plan	
C401	Sanitary Plan & Profile	
C402	Photometric Plan	
C500	Overall Drainage Map	
C501	Expansion Drainage Map	
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C503	Storm Plan & Profile	
C504	Storm Plan & Profile	
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C506	Detention Basin Plan	
C600	Wall Specifications	
C601	Retaining Wall Plan & Profile 1	
C602	Retaining Wall Plan & Profile 2	
C603	Wall Details	
C700	Civil Details 1	
C701	Civil Details 2	
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C703	Civil Details 4	
L100	Landscape Plan	
L200	Planting Details	
L201	Irrigation Details 1	
L202	Irrigation Details 2	
A120	Architectural Site Plan Details	
A214	Roof Plan and Details	
A510	Exterior Elevations	
A511	Exterior Elevations	

#### SURVEYOR OF RECORD

BHC 712 STATE AVE. KANSAS CITY, KANSAS 66101 P (913) 663-1900 F (913) 663-1633 CONTACT: BRENT THOMPSON EMAIL: BRENT.THOMPSON@IBHC.COM

#### **CIVIL ENGINEER**

7101 COLLEGE BOULEVARD, SUITE 400 OVERLAND PARK, KANSAS 66210 P (913) 663-1900 F (913) 663-1633 CONTACT: KURT YODER EMAIL: KURT.YODER@IBHC.COM

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# **ARCHITECT OF RECORD**

ACI BOLAND ARCHITECTS 1710 WYANDOTTE ST. KANSAS CITY, MISSOURI 64108 P (816) 763-9600 CONTACT: SAMUEL BECKMAN EMAIL: SBECKMAN@ACIBOLAND.COM

#### **OWNER/DEVELOPER**

SAINT LUKE'S 4401 WORNALL ROAD KANSAS CITY, MISSOURI 64111 (816) 932-3200 CONTACT: TJ STEINKIRCHNER EMAIL: TSTEINKIRCHNER@SAINTLUKESKC.ORG





		Points		028
	PNT#	NORTHING	FASTING	029
	001	1010665 3760	2822810 6325	030
	001	1010671 4600	2022010.0323	031
	002	1010671.4099	2022005.1157	032
	003	1010606.1209	2022070.9239	033
	004	1010572.1577	2822942.4315	034
	005	1010435.8537	2822967.0927	035
	006	1010426.0022	2822938.4413	036
	007	1010404.5284	2822945.8249	037
	008	1010392.4896	2822897.0912	038
	009	1010380.1714	2822873.7746	039
	010	1010369.3130	2822833.4996	040
	011	1010427.2440	2822794.0161	041
	012	1010464.0188	2822756.5423	042
	013	1010501.1511	2822708.4314	042
	014	1010706.6061	2822646.3877	043
	015	1010732.6511	2822605.9793	044
	016	1010760.7079	2822695.2189	045
	017	1010771.5610	2822698.8321	046
	018	1010782.5031	2822656.5943	04/
	019	1010774.9504	2822655.5117	048
	020	1010778.8381	2822628.3895	049
	021	1010778.1508	2822626.6281	050
	022	1010767.6407	2823010.5209	051
	023	1010753.4676	2822995.7218	052
	024	1010788.6900	2822960.5369	
	025	1010802 5162	2822973 3625	
U	GC 026	1010914 7347	2822800 0240	
	027	1010897 0483	2822792 5862	
	1 521	101000000000	-022, 22,5002	

	i	
028	1010915.7557	2822742.4019
029	1010933.9612	2822748.3452
030	1010962.3994	2822609.6211
031	1010943.7337	2822606.8999
032	1010950.9468	2822557.4230
033	1010969.6020	2822560.1426
034	1010981.9767	2822476.0482
035	1010963.2161	2822473.3131
036	1010968.1229	2822375.0897
037	1010971.6933	2822374.9029
038	1010640.1744	2822900.5737
039	1010625.0164	2822926.5965
040	1010618.9203	2822931.0497
041	1010626.0421	2822936.8403
042	1010601.3424	2822956.1582
043	1010580.5733	2822938.5358
044	1010611.6168	2822963.7764
045	1010646.4939	2822992.1340
046	1010652.1942	2822989.8989
047	1010786.5773	2822854.6110
048	1010637.1026	2822946.4726
049	1010745.5526	2822930.6172
050	1010753.8369	2822937.2920
051	1010746.2034	2822945.2360
052	1010737.9624	2822938.6043

# **GENERAL NOTES**

- 1. Contractor shall verify the location, size, material and depth of all utilities prior to any excavation or construction activity.
- 2. All materials shall be removed and disposed of off-site. It is the contractors responsibility to meet all applicable laws and regulations pertaining to the disposal of construction/demolition material.
- 3. The Contractor shall ensure that any structures to remain which are damaged during demolition operations shall be repaired to meet current code, at no additional cost to the owner.
- 4. The Contractor shall remove any and all existing debris which is encountered from the existing site. This shall include, but shall not be limited to, footings, concrete slabs, conduits, granular subgrade, utility services, and/or unsuitable structural fill material as determined by the owner's engineer. The cost for these removals shall be considered incidental to the project. Said debris shall become property of the contractor and it shall be the responsibility of the contractor to dispose of properly off-site.
- 5. It shall be the Contractor's responsibility to meet all applicable laws and regulations pertaining to the disposal of construction/demolition material.
- 6. The Contractor shall be responsible for obtaining and payment of any permits for demolition that pertain to this project.
- All protection fencing shall be installed prior to demolition/construction activity. The Contractor shall provide a 6-foot security fence around the entire job site with locked gated access points, if required by the owner or the city.
- 8. All existing utilities removed during construction shall have their trenches backfilled with structural fill and be compacted to the requirements for structural fill.
- 9. All removals required to properly perform the work (whether shown on the plans or not) shall be performed by the Contractor at no additional cost to the owner.

## **DEMOLITION NOTES**

- 01 REMOVE & DISPOSE OF EXISTING ASPHALT.
- 02 REMOVE & DISPOSE OF EXISTING CURB.
- 03 REMOVE AND DISPOSE OF CONCRETE SIDEWALK.
- 04 REMOVE THROAT ON WEST SIDE OF INLET. FILL WEST INLET OPENING WITH MORTAR TO CLOSE OFF OPENING.
- 05 REMOVE AND DISPOSE OF ENOUGH 8" PVC SANITARY MAIN TO ALLOW PLACEMENT OF NEW MANHOLE. ABANDON REMAINING SANITARY MAIN AND FILL WITH FLOWABLE FILL.
- 06 EXISTING UTILITY TUNNEL ACCESS LID. REMOVE ACCESS LID.
- 07 SAW CUT EXISTING PAVEMENT TO FULL DEPTH AND CLEAN EDGE.
- 08 REMOVE & DISPOSE OF EXISTING PARKING SIGNS.
- 09 REMOVE AND DISPOSE OF ENOUGH 60" RCP STORM MAIN TO ALLOW PLACEMENT OF NEW JUNCTION BOX. REMOVE 60" RCP STORM MAIN TO THE WEST.
- 10 REMOVE EXISTING LIGHT POLE.
- 11 PLUG SOUTHEAST PIPE OPENING WITH BRICK AND MORTAR.
- 12 REMOVE & DISPOSE OF CONCRETE PAVEMENT.
- 13 EXISTING 8x8 CONCRETE STORM JUNCTION BOX. REMOVE & DISPOSE OF LID AND TOP 2 FT OF STRUCTURE. FILL STRUCTURE WITH FLOWABLE FILL.
- 14 REMOVE AND DISPOSE OF EXISTING LANDSCAPING.
- 15 ABANDON TELECOMMUNICATION LINE WHERE BUILDING EXPANSION WILL BE. REMOVE IF IT WILL BE IN THE WAY OF NEW FOOTINGS. SEE C400 FOR RELOCATION.
- 16 ABANDON POWER LINE WHERE BUILDING EXPANSION WILL BE. REMOVE IF IT WILL BE IN THE WAY OF NEW FOOTINGS. SEE C400 FOR RELOCATION.

#### **COORDINATE LEGEND**

000 POINT LOCATION INDICATOR

#### **DEMOLITION LEGEND**

 SAW CUT LINE
ASPHALT PAVEMENT TO BE REMOVED
CONCRETE SIDEWALK TO BE REMOVED
CONCRETE PAVEMENT TO BE REMOVED
EXISTING TREE LINE
EXISTING TREE LINE TO BE REMOVED



2

R\_\_\_\_\_





	Points	5
PNT#	NORTHING	EASTING
001	1010665.3769	2822810.6325
002	1010671.4699	2822863.1137
003	1010666.1269	2822876.9259
004	1010572.1577	2822942.4315
005	1010435.8537	2822967.0927
006	1010426.0022	2822938.4413
007	1010404.5284	2822945.8249
008	1010392.4896	2822897.0912
009	1010380.1714	2822873.7746
010	1010369.3130	2822833.4996
011	1010427.2440	2822794.0161
012	1010464.0188	2822756.5423
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014	1010706.6061	2822646.3877
015	1010740.8680	2822593.2310
016	1010760.7079	2822695.2189
017	1010771.5610	2822698.8321
018	1010782.5031	2822656.5943
019	1010770.8482	2822654.9237
020	1010774.4995	2822629.4509
021	1010774.3650	2822627.6620
022	1010767.6407	2823010.5209
023	1010753.4676	2822995.7218
024	1010788.6900	2822960.5369
025	1010802.5162	2822973.3625
026	1010914.7347	2822800.0240
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028	1010915.7557	2822742.4019
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050	1010753.8369	2822937.2920
051	1010746.2034	2822945.2360
052	1010737 0624	2822038 6043

-	-			-	-
. (	$\gamma$	$\gamma$	$\overline{\gamma}$	$\gamma$	

![](_page_4_Figure_0.jpeg)

, • 📼 PROPOSED PARKING EXPANSION 34 (52) SEE SHEET C202 SITE PLAN **(** ) PROPOSED TING BUILDING EXPANSION (83) SEE SHEET C201 SITE PLAN 208 

![](_page_4_Figure_2.jpeg)

![](_page_4_Picture_3.jpeg)

2

3

# **GENERAL NOTES**

- 1. CONTAINING THE NET AREA OF 1,753,967 SQ. FT. OR 40.266 ACRES.
- ELEVATIONS ARE BASED ON USGS DATUM, NAVD 88. 3. CONTOURS ARE SHOWN AT 1 FEET INTERVALS.
- 4. ALL STREETS, STORM SEWER, SANITARY SEWERS AND WATER LINES SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE CITY OF LEE'S SUMMIT, MISSOURI, DESIGN AND CONSTRUCTION
- MANUAL. 5. TYPE "CG-1" CONCRETE CURB & GUTTER SHALL BE USED THROUGHOUT THIS PROJECT. SEE
- KCAPWA STANDARD DETAIL (C-1). 6. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE CITY OF LEE'S SUMMIT DESIGN AND CONSTRUCTION MANUAL, CITY ORDINANCE NO. 5813
- 7. THE WATER & SANITARY SEWER UTILITY CONTACT IS WATER UTILITIES DEPARTMENT, OPERATIONS DIVISIONS AT (816) 969-1940.

# BENCHMARKS

BENCHMARK NUMBER: 1 CHISELED SQUARE ON THE FRONT FACE OF A DUAL MANHOLE CURB INLET, LOCATED 49.8 FEET NORTHWEST OF THE NORTHEAST CORNER OF THE NORTH END OF SAINT LUKE'S HOSPITAL.

ELEVATION= 982.88

**BENCHMARK NUMBER: 2** CHISELED SQUARE ON THE FRONT FACE OF A CURB INLET, LOCATED ±97.4 FEET SOUTHWEST OF THE SOUTHEAST CORNER ON THE NORTH END SAINT LUKE'S hospital.

ELEVATION= 979.35

#### LEGAL DESCRIPTION

LOT 1 OF SAINT LUKE'S HOSPITAL OF LEE'S SUMMIT LOTS 1 AND 2

A SUBDIVISION IN THE CITY OF LEE'S SUMMIT, JACKSON COUNTY, MISSOURI

	SITE DATA	
	EXISTING	PROPOSED
SITE		
SITE AREA	40.2	27 AC
	1,753,	967 SF
IMPERVIOUS AREA	1,094,938 SF (62.4%)	1,177,915 SF (67
PERVIOUS AREA	653,391 SF (37.4%)	570,414 SF (33.0
BUILDING		
BUILDING AREA	593,626 SF	655,840 SF
FLOOR AREA RATIO	0.34	0.37
ENERGY CENTER	18,4	95 SF
BASEMENT	14,5	00 SF
EMERGENCY CENTER	13,2	12 SF
DIAGNOSTIC	24,4	00 SF
3-STORY MOB	59,4	99 SF
2-STORY HOSPITAL ADDITION	38,4	36 SF
3-STORY HOSPITAL ADDITION	55,5	00 SF
HOSPITAL		
SURGERY CENTER	15,563 SF	
2ND STORY ON SURGERY CENTER	18,682 SF	
O.R. EXPANSION	7,789 SF	
EMERGENCY ROOM EXPANSION	3,742 SF	
CATH LAB ADDITION	3,768 SF	
EMERGENCY ROOM EXPANSION	5,454 SF	
2-STORY SURGERY CENTER		
RADIATION ONCOLOGY/UROLOGY	2,920 SF	
O.R. HOSPITAL ADDITION	10,8-	47 SF
FLEX FACILITY EXPANSION		
3-STORY SURGERY CENTER		62,214 SF
PARKING		
REQUIRED:		
1.8 SPACES PER BED (242 BEDS)		436
5 SPACES PER 1000 SF OFFICE SPACE (178,000 SF)		890
TOTAL REQUIRED PARKING		1326
PARKING STALLS	1,859	1,984
HANDICAP STALLS	36	41

#### ZONING

CP-2 (PLANNED GENERAL BUSINESS DISTRICT)

#### SITE LEGEND

#	EXISTING PARKING STALL COUNT
(#)	PROPOSED PARKING STALL COUNT
<i>[]]]]]</i> .	PROPOSED BUILDING
<i>\ _                                   </i>	EXISTING BUILDING
	ASPHALT PAVEMENT
	CONCRETE PAVEMENT
	CONCRETE SIDEWALK
	STANDARD CURB & GUTTER
	RETAINING WALL

![](_page_4_Figure_24.jpeg)

![](_page_5_Figure_0.jpeg)

#### $\langle 00 \rangle$ **CONSTRUCTION NOTES**

- 01 LEAD FREE, WATER-BORNE EMULSION BASED TRAFFIC PAINT FOR PARKING LOT STRIPING (WHITE ON ASPHALT & YELLOW ON CONCRETE). 02 PROPOSED SITE LIGHTING; REFER TO LIGHTING PLANS.
- ADA PARKING AREA. 2% MAXIMUM SLOPE IN ANY DIRECTION. 03
- INSTALL CONCRETE BOLLARDS 6 FT APART. 04
- 05 PROPOSED ACCESS LID TO EXISTING TUNNEL. DESIGN OF CONCRETE ACCESS AND LID BY STRUCTURAL. PROPOSED 6" TRENCH DRAIN THROUGH SIDEWALK WITH SOLID LID FOR OVERFLOW DRAIN FROM 06 BUILDING. TRENCH DRAIN TO DRAIN TO PAVEMENT THROUGH CURB.
- 07 PROPOSED CANOPY AND FOOTING. SEE ARCHITECTURAL DRAWINGS FOR DETAILS.
- 08 INSTALL 12 FT LENGTH OF HANDRAIL CENTERED ON THE BUILDING DOOR. HAND RAIL POSTS ARE TO BE 4" MINIMUM FROM BACK OF CURB PARALLEL WITH BUILDING WALL.

# **DETAILS**

SEE CONSTRUCTION DETAILS - SHEETS C700-C702

- 100 ASPHALT PAVEMENT 101 CONCRETE PAVEMENT
- 102 CONCRETE SIDEWALK SECTION
- 103 CONCRETE CURB & GUTTER 104 CONCRETE WHEEL STOP
- 106 SIDEWALK RAMP
- 108 (ADA) HANDICAP PARKING SIGNAGE
- 109 (ADA) HANDICAP PARKING STRIPING 110 STEEL/CONCRETE BOLLARD 111 HANDRAIL

#### ZONING

CP-2 (PLANNED COMMUNITY COMMERCIAL)

#### SITE LEGEND

#	EXISTING PARKING STALL COUNT
(#)	PROPOSED PARKING STALL COUNT
///////////////////////////////////////	PROPOSED BUILDING
<i>\</i> ,	EXISTING BUILDING
	STANDARD CURB & GUTTER
	DRY CURB & GUTTER
	ZERO HEIGHT CURB
	TRANSITION CURB
	ASPHALT PAVEMENT
	HEAVY DUTY ASPHALT PAVEMENT
	CONCRETE SIDEWALK
	CONCRETE PAVEMENT
	HEAVY DUTY CONCRETE PAVEMENT

![](_page_5_Picture_21.jpeg)

2

![](_page_5_Figure_22.jpeg)

![](_page_6_Figure_0.jpeg)

01	LLAD I KLL, WAILK-DOKN
02	INSTALL VEHICLE BARRIE
	FENCE ON TOP OF BLOCK
03	PROPOSED ENGINEERED
	WITH GEOGRID OR APPR
04	PROPOSED SITE LIGHTIN
05	PROPOSED 20'x24'8" TRAS
06	PŘŎPŎŠĔĎ "ŇŎ PĂŔĶĪŇĠ

SEE C	CONSTRUCTION DETAILS - S
100	ASPHALT PAVEMENT
101	CONCRETE PAVEMENT
102	CONCRETE SIDEWALK SEC
103	CONCRETE CURB & GUTTE
106	SIDEWALK RAMP
107	CONCRETE STAIRS & HAN
(110	STEEL/CONCRETE BOLLAR
{112	NO PARKING FIRE LANE SI
401	CONCRETE COLLAR THROU
402	FREESTANDING BLOCK WA

EXISTING PARKING STALL COUNT	
PROPOSED PARKING STALL COUNT	
PROPOSED BUILDING	
EXISTING BUILDING	
STANDARD CURB & GUTTER	
DRY CURB & GUTTER	
ZERO HEIGHT CURB	
TRANSITION CURB	
ASPHALT PAVEMENT	
RETAINING WALL	
CONCRETE SIDEWALK	
CONCRETE PAVEMENT	
HEAVY DUTY CONCRETE PAVEMENT	
	EXISTING PARKING STALL COUNT PROPOSED PARKING STALL COUNT PROPOSED BUILDING EXISTING BUILDING STANDARD CURB & GUTTER DRY CURB & GUTTER ZERO HEIGHT CURB TRANSITION CURB ASPHALT PAVEMENT ASPHALT PAVEMENT CONCRETE SIDEWALK CONCRETE PAVEMENT

![](_page_7_Figure_0.jpeg)

![](_page_8_Figure_0.jpeg)

![](_page_9_Figure_0.jpeg)

#### **GRADING NOTES**

- 1. Contractor shall obtain a copy of the <u>Geotechnical Services Report</u> for the project and be familiar with the existing conditions and recommendations contained in the report if such a report has been prepared.
- 2. Contractor is responsible for any over excavation of existing unsuitable soils will be required under building and pavement areas. Contractor shall perform over excavation of unsuitable soils as a part of this work.
- 3. Contractor shall obtain soils suitable as structural fill from off-site sources. All borrow materials must be tested and approved by the Geotechnical Engineer prior to importing the soils to the project site.
- 4. Contractor shall operate under the terms and permits included in the Stormwater Pollution Prevention Plan (SWPPP) prepared for this project and permitted through the State of Missouri. Contractor shall employ a qualified person to conduct regular inspections of the site erosion control measures and document such inspections in the SWPPP document maintained by the Contractor.
- 5. All topsoil, vegetation, root structures, and deleterious materials shall be stripped from the ground surface prior to the placement of embankments. Contractor shall obtain the on-site geotechnical representative's acceptance of the existing ground surface materials and the proposed fill material prior to the placement of fill.
- 6. All proposed contour lines and spot elevations shown are finish ground elevations. Contractor shall account for pavement depths, building pads, topsoil, etc when grading the site.
- 7. All disturbed areas that are not to be paved (green spaces) shall be finish graded with a minimum of six inches of topsoil.
- 8. All excavation and embankments shall comply with the recommendations provided by the geotechnical engineer.
- 9. Prior to placing any concrete or asphalt pavement the contractor shall perform a proof roll of the pavement sub-grade with a fully loaded tandem axle dump truck. The proof roll shall be conducted in the presence of the on-site geotechnical representative. Areas that display rutting or pumping that are unsatisfactory to the geotechnical representative shall be re-worked and a follow-up proof roll shall be conducted prior to acceptance of the sub-grade for paving. The contractor may, at its own expense, stabilize the sub-grade using Class C fly ash or quicklime, as approved by the geotechnical engineer.
- 10. Finished grades shall not be steeper than 3:1.
- 11. All grading work shall be considered unclassified. No additional payments shall be made for rock excavation. Contractor shall satisfy himself as to any rock excavation required to accomplish the improvements shown hereon.
- 12. A 2.0% maximum cross slope shall be maintained on all pedestrian sidewalks and paths.

#### **FLOOD STATEMENT**

The subject property lies within Flood Zone " X " (unshaded) (Areas determined to be outside the 0.2% annual chance floodplain.), as shown on the Jackson County, Missouri and Incorporated Areas Flood Insurance Rate Map (F.I.R.M.). Map Number: 29095C0409G

Panel No: 409 of 625

Map Revised Date: January 20, 2017 <u>NOTE</u>: This statement is provided for informational purposes only and shall in no way constitute a basis for a flood certificate. No field work was performed to establish the boundaries of this zone. The information was derived by scaling the subject property on the above referenced map.

(DATUM: NAVD88)

#### BENCHMARKS

BENCHMARK NUMBER: 1 ELEVATION= 982.88

CHISELED SQUARE ON THE FRONT FACE OF A DUAL MANHOLE CURB INLET, LOCATED 49.8 FEET NORTHWEST OF THE NORTHEAST CORNER OF THE NORTH END OF SAINT LUKE'S HOSPITAL.

BENCHMARK NUMBER: 2 ELEVATION= 979.35

CHISELED SQUARE ON THE FRONT FACE OF A CURB INLET, LOCATED ±97.4 FEET SOUTHWEST OF THE SOUTHEAST CORNER ON THE NORTH END SAINT LUKE'S HOSPITAL.

# GRADING LEGEND 980 FINISH GRADE MAJOR CONTOURS 982 FINISH GRADE MINOR CONTOURS 980 EXISTING GRADE MAJOR CONTOURS 982 EXISTING GRADE MAJOR CONTOURS 982 PROPERTY LINE RIGHT-OF-WAY LINE RETAINING WALL DRAINAGE DIRECTION DRAINAGE DIRECTION

![](_page_9_Picture_24.jpeg)

![](_page_10_Figure_0.jpeg)

18, 2023 — 10:00am Plotted By: kurt.yoder V:\033570-st. lukes east\04-DWG\Eng\Sheet\FDP\033570-SHTS-GRAD.dwg Layout: Detl Grad Bui

![](_page_11_Figure_0.jpeg)

0000.00 FG	FINISHED GRADE
0000.00 TC	TOP OF CURB ELE
0000.00 TP	TOP OF PAVEMENT
0000.00 TW	FG @ TOP OF RET
0000.00 BW	FG @ BOTTOM OF
0000.00 ME	MATCH EXISTING
0000.00 TE	TOP ELEVATION O
0000.00 XX HIGH POINT	HIGH POINT AT SF
0000.00 XX LOW POINT	LOW POINT AT SPI
1.00%	SLOPE INDICATOR

![](_page_12_Figure_0.jpeg)

### **EROSION AND SEDIMENT CONTROL GENERAL NOTES**

1. Prior to Land Disturbance activities, the contractor shall:

- Delineate the outer limits of any natural stream corridor designated with construction fencing. • Install perimeter controls and request the inspection of the pre-construction erosion and sediment control measures designated on the approved erosion and sediment control plan. Land disturbance work shall not proceed until there is
- a satisfactory inspection. • Identify the limits of construction on the ground with easily recognizable indications such as construction staking, construction fencing, and placement of physical barriers or other means acceptable to the City inspector and in
- conformance with the erosion and sediment control plan. 2. The contractor shall comply with all requirements of the Storm Water Pollution Prevention Plan, including but not limited to:
- The contractor shall seed, mulch, or otherwise stabilize any disturbed area where the land disturbance activity has ceased for more than 14 days. • The contractor shall perform inspections of erosion and sediment control measures at the following minimum intervals: o During active construction phases - at least once per week
  - o During periods of inactivity at least once per 14 days o After each rainfall event of ½ inch or more - within 24 hours of the rain event
- The contractor shall maintain an inspection log including the inspector's name, date of inspection, observations as to the effectiveness of the erosion and sediment control measures, actions necessary to correct deficiencies, when the deficiencies were corrected, and the signature of the person performing the inspection. The inspection log shall be available for review by the regulatory authority. • The contractor shall have the erosion and sediment control plan routinely updated to show all changes and amendments to the plan. A copy of the erosion and sediment control plan shall be kept on site and made available for
- 3. Unless otherwise noted in the plans, all seeding must conform to Division II-Construction and Materials Specification-Section 2150 published by the Kansas City Metropolitan Chapter of the American Public Works Association dated May 21, 2008. Permanent seeding shall be installed after completion of final grading except when seeding will occur outside of the acceptable seeding season as specified in Section 2150. When temporary seeding is installed, permanent seeding shall be installed at the next seeding season. Temporary seeding shall not be used as a stabilization measure for a period exceeding 12 months. The Permit will not be closed until permanent seeding has been established to a minimum of 70% density over the entire disturbed area.
- 4. The contractor shall maintain installed erosion and sediment control devices in a manner that preserves their effectiveness for preventing sediment from leaving the site or entering a sensitive area such as a natural stream corridor, areas of the site intended to be left undisturbed, a storm sewer, or an on-site drainage channel.
- 5. The contractor is responsible for providing erosion and sediment control for the duration of a project. If the City determines that the BMPs in place do not provide adequate erosion and sediment control at any time during the project, the contractor shall install additional or alternate measures that provide effective control.
- 6. Concrete wash or rinse water from concrete mixing equipment, tools and/or ready-mix trucks, tools, etc. may not be discharged into or be allowed to run directly into any existing water body or storm inlet. One or more locations for concrete wash out will be designated on site, such that discharges during concrete washout will be contained in a small area where waste concrete can solidify in place.
- 7. Chemicals or materials capable of causing pollution may only be stored onsite in their original container. Materials stored outside must be in closed and sealed water-proof containers and located outside of drainage ways or areas subject to flooding. Locks and other means to prevent or reduce vandalism shall be used. Spills will be reported as required by law and immediate actions taken to contain them.
- 8. Silt fences and erosion control BMPs which are shown along the back of curb must be installed within two weeks of curb backfill and prior to placement of base asphalt. Exact locations of these erosion control methods may be field adjusted to minimize conflicts with utility construction; however, anticipated disturbance by utility construction shall not delay installation.
- 9. Interior Silt Fence as necessary during construction. Portions may be limited as vegetation is established and hardscape is installed. Entire length may be installed at the contractor's option to aid in stabilizing slopes.
- 10. Private Erosion & Sediment Control inspections are required in accordance with NPDES schedule and requirements. After inspections, provide the City of Lee's Summit with reports and documentation.

![](_page_12_Picture_17.jpeg)

![](_page_13_Figure_0.jpeg)

EROSION & SEDIMENT CONTROL STAGING CHART						
Phase	Project Stage	BMP Plan Ref. No.	BMP Description	Remove After Stage:	Notes:	
Phase I (PRE–CON)	Phase I A – Place BMP's Prior to Land (PRE–CON) Disturbance		Perimeter Silt Fence	E	Place as shown on plan	
		02	Construction Entrance & Staging Area	D	Place as shown on plan	
		03	Concrete Wash-Out	D	Place as shown on plan	
		04	Existing Inlet Protection	E	Place as shown on plan	
Phase II (MID–CON)	B — After Stripping, Grubbing, & Mass Grading	05	Interior Silt Fence	E	Place as shown on plan	
	C – After Utility Storm Sewer Construction	06	Storm Inlet Protection	D	Place as shown on plan	
Phase III (POST–CON)	D – After Construction of Building and Parking Lot	07	Steep Slope Protection	E	Place as shown on plan	
	E — Final Grading, Paving & Landscaping	08	Final Seeding, Sod, and Landscaping	N/A	Silt fencing & inlet protect may be removed once seed & sodded areas are established on 80% of site.	

3

5

6

#### **EROSION AND SEDIMENT CONTROL GENERAL NOTES**

See Sheet C303 for Erosion Control Notes.

#### **DETAILS** • SEE EROSION CONTROL DETAIL SHEET FOR THE FOLLOWING

400 TEMPORARY CONSTRUCTION ENTRANCE 401 FILTER FABRIC SILT FENCE

2

402 STORM INLET PROTECTION

403 CONCRETE WASH-OUT

#### **EROSION CONTROL LEGEND**

DISTURBED AREA (4.21 AC) FINAL SEEDING (SOD &/OR LANDSCAPING) INLET PROTECTION FILTER BAGS 

![](_page_13_Figure_12.jpeg)

![](_page_14_Figure_0.jpeg)

Phase	Project Stage	BMP Plan Ref. No.	BMP Description	Remove After Stage:	Notes:
Phase I (PRE–CON)	A — Place BMP's Prior to Land Disturbance	01	Perimeter Silt Fence	E	Place as shown on plan
		02	Construction Entrance & Staging Area	D	Place as shown on plan
		03	Concrete Wash–Out	D	Place as shown on plan
		04	Existing Inlet Protection	E	Place as shown on plan
Phase II (MID–CON)	B — After Stripping, Grubbing, & Mass Grading	05	Interior Silt Fence	E	Place as shown on plan
	C – After Utility Storm Sewer Construction	06	Storm Inlet Protection	D	Place as shown on plan
Phase III (POST–CON)	D – After Construction of Building and Parking Lot	07	Steep Slope Protection	E	Place as shown on plan
	E — Final Grading, Paving & Landscaping	08	Final Seeding, Sod, and Landscaping	N/A	Silt fencing & inlet protect may be removed once seed & sodded areas are established on 80% of site.

000	DE
• SEL	E EROSION (
400	TEMPC
401	FILTER
402	<i>STOR№</i>
403	CONCE

![](_page_14_Picture_6.jpeg)

![](_page_14_Picture_9.jpeg)

![](_page_15_Figure_0.jpeg)

![](_page_15_Figure_5.jpeg)

![](_page_16_Figure_0.jpeg)

# (X 00) CONSTRUCTION NOTES

### E - ELECTRIC SERVICE INFORMATION

- 01 POWER HOOKUP FOR MOBILE TRAILER IN THIS AREA. SEE ELECTRICAL PLAN FOR SPECS.
   02 POWER HOOKUP ON EACH SIDE OF TRASH ENCLOSURE FOR TRASH COMPACTORS. SEE ELECTRICAL PLAN FOR SPECS.
   03 POWER LINE TO BE RELOCATED AROUND BUILDING. CONTRACTOR TO COORDINATE WITH EVERGY
- C COMMUNICATION INFORMATION 01 TELECOMMUNICATION LINE TO BE RELOCATED AROUND BUILDING. CONTRACTOR TO COORDINATE WITH TELECOMMUNICATION COMPANY FOR ROUTE AND EASEMENT RELOCATION.
- ST STORM SEWER INFORMATION CITY OF LEE'S SUMMIT 01 SEE STORM SHEETS FOR STORM IMPROVEMENTS.
- SS SANITARY SEWER INFORMATION CITY OF LEE'S SUMMIT 01 SEE C401 FOR PRIVATE SANITARY MAIN RELOCATION.
- 02 RAISE EXISTING TOP OF MANHOLE. REMOVE CONE AND ADD NEW BARREL SECTION(S) AS NEEDED. SET CONE, RISER RINGS, AND LID. SEE DETAIL 302 ON SHEET C704. EXISTING FLOW LINE = 961.54 EXISTING TOP ELEVATION = 969.64 PROPOSED TOP ELEVATION = 973.63
- 03 MANHOLE WAS NOT LOCATED BY SURVEY SO EXACT LOCATION IS UNKNOWN. MANHOLE MAY BE BURIED. RAISE EXISTING TOP OF MANHOLE. REMOVE CONE AND ADD NEW BARREL SECTION(S) AS NEEDED. SET CONE, RISER RINGS, AND LID. SEE DETAIL 302 ON SHEET C704. EXISTING FLOW LINE ~ 958.7 (PER GIS INFORMATION) EXISTING TOP ELEVATION ~ 967 (PER GIS INFORMATION) PROPOSED TOP ELEVATION = 982.14
- 04 RAISE EXISTING TOP OF MANHOLE. REMOVE CONE AND ADD NEW BARREL SECTION(S) AS NEEDED. SET CONE, RISER RINGS, AND LID. SEE DETAIL 302 ON SHEET C704. EXISTING FLOW LINE = 957.06 EXISTING TOP ELEVATION = 966.01 PROPOSED TOP ELEVATION = 976.71
- 05 EXISTING MANHOLE TO REMAIN IN PLACE WITH NO IMPROVEMENTS DONE. EXISTING FLOW LINE = 955.82 EXISTING TOP ELEVATION = 976.67
- 06 INSTALL 6" PVC OUT OF BUILDING AND RISER DOWN INTO PROPOSED SANITARY MAIN. FL @ MAIN = 971.12 FL OUT OF BUILDING = 981.00
- 07 REVISED EASEMENT TO BE RECORDED AFTER SANITARY MANHOLES ARE RAISED.

#### UTILITY NOTES

- 1. CONTRACTOR SHALL REFER TO ALL SPECIFICATIONS, GUIDELINES, AND INSTALLATION DRAWINGS FROM CITY OF LEE'S SUMMIT FOR THE INSTALLATION OF ALL SANITARY MAIN LINES.
- 2. THE INFORMATION SHOWN ON THESE PLANS CONCERNING THE TYPE AND LOCATION OF UNDERGROUND UTILITIES IS NOT GUARANTEED TO BE ACCURATE OR ALL INCLUSIVE. THE CONTRACTOR IS RESPONSIBLE FOR CONTACTING ALL UTILITY COMPANIES FOR FIELD LOCATION OF
- ALL UNDERGROUND UTILITY LINES PRIOR TO ANY EXCAVATION AND FOR MAKING HIS OWN VERIFICATION AS TO TYPE AND LOCATION OF UNDERGROUND UTILITIES AS MAY BE NECESSARY TO AVOID DAMAGE THERETO.

1

3. CONTRACTOR TO ENSURE 6" MINIMUM SEPARATION BETWEEN UTILITIES AT CROSSINGS. CONTRACTOR TO CALL CIVIL IF ANY CONFLICTS BETWEEN UTILITIES ARE FOUND.

![](_page_16_Figure_19.jpeg)

![](_page_17_Figure_0.jpeg)

# SANITARY SEWER MAIN NOTES

- Construction of the sanitary sewer main shall follow the standards set forth in the City of Lee's Summit's Standard Specifications.
- 2. All sewer main lines shall be Polyvinyl Chloride pipe (PVC) SDR-26.
- 3. Sewer lateral shall be 6" PVC, SDR-26. Laterals shall be located at points shown on the plans, or designated by the Engineer, and shall be constructed to the easement line or as noted on the plans.
- Only those fittings specifically made for PVC pipe shall be used. Material specifications for fittings are outlined in the City of Lee's Summit's Standard Specifications, section 3500.
- All sanitary sewers with slopes greater than 20% shall have concrete collars.
- 6. For minimum clearance of water line over and adjacent to sewer line: 10' horizontal separation, 18" vertical separation. If this cannot be maintained, sanitary sewer main material shall be ductile iron for at least 10 ft on each side of the crossing.
- 7. All testing shall be conducted by the contractor in the presence of the city inspector. 8. Lengths of pipe shown are center-of-structure to center-of-structure. Northings and Eastings
- shown for manholes are to center-of-structure. 9. The contractor shall submit shop drawings on all precast structures, pipes, and any materials to
- be used on this project for approval by the design engineer.
- 10. The entire proposed sanitary sewer to be constructed by these plans shall be successfully tested for watertightness as outlined in section 3500 of the current City of Lee's Summit's Standard Specifications.

# BENCHMARK NUMBER: 1 ELEVATION= 982.88 ELEVATION= 979.35

#### BENCHMARKS

(DATUM: NAVD88)

1

CHISELED SQUARE ON THE FRONT FACE OF A DUAL MANHOLE CURB INLET, LOCATED 49.8 FEET NORTHWEST OF THE NORTHEAST CORNER OF THE NORTH END OF SAINT LUKE'S HOSPITAL.

#### BENCHMARK NUMBER: 2

CHISELED SQUARE ON THE FRONT FACE OF A CURB INLET, LOCATED ±97.4 FEET SOUTHWEST OF THE SOUTHEAST CORNER ON THE NORTH END SAINT LUKE'S HOSPITAL.

![](_page_17_Picture_21.jpeg)

![](_page_18_Figure_0.jpeg)

![](_page_19_Figure_0.jpeg)

# DRAINAGE LEGEND

DRAINAGE AREA BOUNDARY

1

000	PROPOSED STRUCTURE IDENTIF
<b>&gt;</b>	DRAINAGE DIRECTION
Field	AREA/DIRECTION OF DRAINAGE BOUNDARY
980	PROPOSED FINISH GRADE MAJOR CONTOUR
982	PROPOSED FINISH GRADE MINOR CONTOUR
980	EXISTING GRADE MAJOR CONTOUR
982	EXISTING GRADE MINOR CONTOUR
SIM	PROPOSED STORM SEWER LINE
RD	PROPOSED ROOF LINE DRAIN
	PROPERTY LINE
R/W	RIGHT-OF-WAY LINE

![](_page_19_Figure_5.jpeg)

![](_page_20_Figure_0.jpeg)

STORM NOTE

- 1. Pipe lengths shown are measured from center of structure or to the end of end section. All pipes shall be field staked to the inside wall face of the structure.
- 2. Utility lines and structures in fill areas below pipe grade shall not be constructed until all consolidation of the fill is complete and so approved by the on-site Geotechnical engineer.
- All pipe shall be placed in trench conditions. Place a minimum of 18 inches of fill over proposed pipe before trenching and pipe installation. Proposed fill shall be placed in accordance with project requirements.
   The dimensions for all structures are from inside face of structure to inside face of structure.
- 5. All curb inlets and other structures set at low points are to be set level. All other curb inlets are to be set with the grade of the top of curb or pavement.
- 6. Precast structures may be used at contractor's option. All storm structures shall have a smooth uniform poured concrete invert from invert in to invert out.
- 7. The lids of all precast structures shall be grouted to the top of the walls.
- Northing, eastings, and alignment stationing shown are center of structure or to end of end section.
   The first dimension shown is the "L" dimension and the second is the "W" dimension on rectangular structures. See details.
- 0. All HDPE pipe shall be ADS N-12, or approved equal, meeting AASHTO M294, type S or ASTM F2306. The pipe shall have a smooth interior and annular exterior corrugations. Pipe joints shall be jointed using a bell & spigot joint meeting AASHTO M252, AASHTO M294 or ASTM F2306. The joint shall be watertight according to the requirements of ASTM D3212 and gaskets shall meet the requirements of ASTM F477. Gaskets shall be installed by the pipe manufacturer and covered with a removable wrap to ensure the gasket is free from debris. A joint lubricant supplied by the manufacturer shall be used on the gasket and bell during assembly.
- 11. Fittings for plastic pipe shall conform to AASHTO M252, AASHTO M294, or ASTM F2306. All wyes shall be dual wall wyes consistent with the ADS N-12 pipe watertight connections.
   12. All RCP pipe shall be Class III per ASTM C-76, with "o-ring" or single offset, rubber gasketed joint.

# DRAINAGE LEGEND

	000	PROPOSED STRUCTU
	<b>&gt;</b>	DRAINAGE DIRECTIO
	Field	AREA/DIRECTION OF DRAINAGE BOUNDA
	980	PROPOSED FINISH GF MAIOR CONTOUR
	982	PROPOSED FINISH GR MINOR CONTOUR
	980	EXISTING GRADE MAJOR CONTOUR
	982	EXISTING GRADE MINOR CONTOUR
		PROPOSED STORM SE
	RD	PROPOSED ROOF LIN
	₽ ₽	PROPERTY LINE
N	R/W	RIGHT-OF-WAY LINE
GRAPHIC S	SCALE	
	.30	

![](_page_20_Figure_13.jpeg)

![](_page_21_Figure_0.jpeg)

![](_page_21_Figure_2.jpeg)

![](_page_22_Figure_0.jpeg)

Jan 16, 2023 – 2:44pm Plotted By: kurt.yoder V:\033570-st. lukes east\04-DWG\Eng\Sheet\FDP\033570-SHTS-PIPE.dwg Layout: ST 200 Plan & Profile

![](_page_22_Figure_2.jpeg)

![](_page_23_Figure_0.jpeg)

![](_page_24_Figure_0.jpeg)

![](_page_25_Figure_0.jpeg)

_	6 5	
	ReCon Specification (April 2017)	
	SECTION 32 32 16 PRECAST MODULAR BLOCK RETAINING WALL	5.
E	PART 1 GENERAL	6.
	1.1 SUMMARY	7.
	A. Section Includes: Furnishing materials and labor required for the design and construction of a ReCon precast modular block retaining wall.	9.
	B. Related Sections: 1. Section 312000 Earth Moving	10.
	1.2 REFERENCES A. Precast Modular Block Units:	11.
	<ol> <li>ASTM C-33 Specification for Concrete Aggregates</li> <li>ASTM C-39 Test Method for Compressive Strength of Cylindrical Concrete Specimens</li> </ol>	F. ReCo
	<ol> <li>ASTM C-94 Specification for Ready-Mixed Concrete</li> <li>ASTM C-138 Test Method for Density (Unit Weight), Yield, and Air Content (Gravimetric) of Concrete</li> <li>ASTM C-143 Test Method for Slump of Hydraulic-Cement Concrete</li> </ol>	1.3 DEFIN
	<ol> <li>ASTM C-260 Specification for Air-Entraining Admixtures for Concrete</li> <li>ASTM C-494 Specification for Chemical Admixtures for Concrete</li> <li>ASTM C1611 Test Method for Slump Flow of Self Consolidating Concrete</li> </ol>	A. ReCo licen:
	<ul> <li>9. ASTM C1071 Test Method for Stand Provide Self-Consolidating Concrete</li> <li>9. ASTM C-1776 Standard Specification for Wet-Cast Precast Modular Block Retaining Wall Units</li> <li>B. Drain Pipe:</li> </ul>	reinfo C. Drair
	<ol> <li>ASTM D-3034 Standard Specification for Type PSM (Vinyl Chloride) (PVC) Sewer Pipe and Fittings</li> <li>ASTM F-2648 Standard Specification for 2 to 60 inch [50 to 1500 mm] Annular Corrugated Profile</li> <li>Wall Polyethylene (PE) Pipe and Fittings for Land Drainage Applications</li> </ol>	drain D. Rein geog
	C. Geosynthetics: 1. ASTM D-4595 Tensile Properties of Geotextiles - Wide Width Strip	E. Found
	<ol> <li>ASTM D-4873 Standard Guide for Identification, Storage and Handling of Geosynthetics</li> <li>ASTM D-5262 Unconfined Tension Creep Behavior of Geosynthetics</li> <li>ASTM D-5321 Standard Test Method for Determining the Coefficient of Soil and Geosynthetic or</li> </ol>	F. Reta struc G. Cons
	<ul> <li>Geosynthetic and Geosynthetic Friction by the Direct Shear Method</li> <li>5. ASTM D-5818 Standard Practice for Obtaining Samples of Geosynthetics from a Test Section for</li> </ul>	engir 1.4 Subw
	<ol> <li>ASTM D-5970 Standard Test Method for Deterioration of Geotextiles from Outdoor Exposure</li> <li>ASTM D-6637 Standard Test Method for Determining Tensile Properties of Geogrids by the Single- or</li> </ol>	A. Conti
	Multi-Rib Tensile Method 8. ASTM D-6638 Standard Test Method for Determining Connection Strength Between Geosynthetic Reinforcement and Segmental Concrete Units	в. Conti produ Draw
	<ul> <li>9. ASTM D-6706 Standard Test Method for Measuring Geosynthetic Pullout Resistance in Soil</li> <li>D. Engineering Design:</li> </ul>	C. Unles sets
	<ol> <li>NCMA Design Manual for Segmental Retaining Walls, Current Edition</li> <li>AASHTO LRFD Bridge Design Specifications, Current Edition</li> <li>International Building Code (IBC). Current Edition</li> </ol>	2.
	<ul> <li>4. Minimum Design Loads for Buildings and Structures, ASCE 7, Current Edition</li> <li>E. Soils:</li> </ul>	3
	<ol> <li>ASTM D-422 Standard Test Method for Particle-Size Analysis of Soils</li> <li>ASTM D-448 Standard Classification for Sizes of Aggregates for Road and Bridge Construction</li> <li>ASTM D-698 Standard Test Methods for Laboratory Compaction Characteristics of Soil Using</li> </ol>	
	Standard Effort (12,400 ft-lbf/f3) (600 kN-m/m3)	
_	PRECAST MODULAR BLOCK RETAINING WALL	
	SECTION 32 32 16 - 1	
с		
	ReCon Specification (April 2017)	
		3.6 GEOG
	3.2 EXCAVATION	A. Instal
	<ul> <li>B. Foundation soils shall be excavated as required for footing base / leveling pad dimensions shown on the</li> </ul>	B. Local C. Prior
	construction drawings, or as directed by the wall engineer. C. Over-excavated areas shall be filled with suitable base or backfill material and compacted to 95 percent standard proctor.	reinfo D. Reinf E. Posit
-	3.3 FOUNDATION SOILS PREPARATION	expo and g
	A. Foundation soils shall be evaluated by a Geotechnical Engineer or Owners Representative to ensure that the bearing soils meet or exceed the design conditions or assumptions.	F. Remo
	<ul> <li>B. Compact foundation soil zone to 95 percent standard proctor prior to installing base / leveling pad.</li> <li>3.4 BASE / LEVELING PAD</li> </ul>	staple positi G. Reinf
	A. Base shall be located as indicated on the Construction Drawings and shall have a minimum thickness of 6- inches. Base materials are to be as specified by the well engineer (concretive gruphed store, 2/4 inch	stren H. Posit
	<ul> <li>minus, or similar).</li> <li>B. Width of the base pad must extend a minimum of 6-inches in front and 6-inches in back of the ReCon Base</li> </ul>	betwo
	BIOCK tootprint. C. Base material shall be compacted so as to provide a smooth, hard surface on which to place the first course of units.	A. Wall
	<ul> <li>D. Compact base material to 95 percent of standard proctor.</li> <li>E. Base shall be prepared to ensure full contact of the wall unit with base material. Spacing or gaps between units shall no exceed 1/2-inch</li> </ul>	achie B. Com
	<ul> <li>F. Contractor may elect to substitute a portion of the specified granular base materials with a lean, unreinforced concrete topping.</li> </ul>	Heav avoid
	<ul><li>G. When a reinforced footing is required by the Construction Drawings, it shall be located below the frost line.</li><li>3.5 UNIT INSTALLATION</li></ul>	D. When sprea geog
	<ul> <li>A. First course of units shall be Base Block units and shall be placed in full contact with the base material.</li> <li>B. Check units for level from side-to-side, front to back, and check to maintain unit batter front to back.</li> </ul>	E. Track of 6-i
	<ul> <li>Check units for level norm side-to-side, mont to back, and check to maintain unit batter front-to-back.</li> <li>C. Place unit faces in contact side to side and avoid any gaps greater than 1/2-inch.</li> <li>D. Fill and compact fill to grade in front of embedded units prior to compaction behind the wall units.</li> </ul>	F. Rubb Avoic
	<ul> <li>Fill voids between ReCon units with 3/4-inch clean crushed rock to a distance of one foot behind the unit depth unless otherwise instructed in the Construction Drawings.</li> <li>F. Sweep and clean the top of each course before setting additional courses.</li> </ul>	G. At the to pre H. Durin
	<ul> <li>G. Lay each successive course making sure that the bottom recess is in full contact with the unit locators of the course below. Pull unit forward as far as possible. Backfill and compact soil behind the units.</li> <li>H. Check and maintain level and well better by use of chime when recessory.</li> </ul>	opera I. Upon
_	<ul> <li>I. Follow ReCon recommended procedures to maintain acceptable running bond when constructing curved walls and / or corners. Build in accordance with Construction Drawings or ReCon Construction Detail</li> </ul>	1. 2.
	Drawings. J. Handle units with proper lifting devices that have been certified for the loads associated with the weights of the units. Avoid applying forces to the lifting loops in excess of the normal force associated with the weight	3.8 OTHE
	of the unit (i.e., avoid dynamic loads from bouncing or swinging of a unit). If the unit is to be transported over a significant distance in the field, it is recommended that a CABLE be used in lieu of a chain.	A. ReCo ReCo applio
	SECTION 32 32 16 - 5	
A		

STM D-1241 Standard Specification for Materials for Soil-Aggregate Subbase, Base and Surface STM D-1556 Standard Test Method for Density and Unit Weight of Soil in Place by the Sand Cone STM D-1557 Standard Test Methods for Laboratory Compaction Characteristics of Soil Using

Iodified Effort (56,000 ft-lbf/f3) (2700 kN-m/m3) STM D-2487 Standard Classification of Soils for Engineering Purposes (Unified Soil Classification

ASTM D-3080 Standard Test Method for Direct Shear Test of Soils Under Consolidated Prained Conditions

STM D-4318 Standard Test Methods for Liquid Limit, Plastic Limit, and Plasticity Index of Soils STM D-4767 Test Method for Consolidated-Undrained Triaxial Compression Test for ohesive Soils

STM D-6938 Standard Test Methods for In-Place Density and Water Content of Soil and Soilggregate by Nuclear Methods (Shallow Depth) STM D-G51 Standard Test Method for Measuring pH of Soil for Use in Corrosion Testing Construction Detail Drawings: <u>www.reconwalls.com</u>

IONS

Retaining Wall Unit: Concrete, modular facing block provided by an authorized manufacturer under to ReCon Retaining Wall Systems, Inc. A geosynthetic material manufactured of high tensile materials specifically for the purpose of cing and creating a structural soil mass. ge Aggregate: Clean, crushed rock located within and immediately behind ReCon units to facilitate

ge and avoid compaction in close proximity to ReCon wall units. rced Soil: Soil zone extending from the Drainage aggregate zone to the back of the embedded ation Soil: Soil zone immediately beneath the retaining wall facing units, the wall leveling pad and the

rced soil zone. ned Soil: Soil immediately behind retaining wall facing and drainage aggregate for modular gravity ures or behind the reinforced soil for wall that utilize geogrid. uction Drawings: Approved final plan for construction prepared and stamped by the wall design er licensed to practice in the state where the retaining wall is located.

ttals

actor shall submit Manufacturer's product data and installation instructions for approval. actor shall submit Manufacturer's test reports certifying that the ReCon units manufactured at their tion facility meet the requirements of this specification and the requirements of the Construction

provided within these project documents and/or the project drawings, contractor shall submit two the Construction Drawings for all ReCon retaining walls on the project. The design shall be prepared by a Professional Engineer licensed to practice in the state where the

etaining wall is located. The design shall be per NCMA Design Guidelines for Segmental Retaining Walls, or the AASHTO Standard Specifications for Highway Bridges, whichever is applicable as determined by the retaining all design engineer. onstruction Drawings shall include:

The retaining wall layout and retaining wall heights.

Proper placement, lengths and types of geogrid reinforcement where necessary. Typical wall sections.

> PRECAST MODULAR BLOCK RETAINING WALL SECTION 32 32 16 - 2

#### d. Types, locations and properties of all drainage materials, appurtenances and special installation requirements not covered in this specification.

e. Retaining wall elevation views. f. Any soils information or testing conducted in addition to that included within the project drawings and specifications.

- g. Design assumptions. D. If geogrid reinforcement is required in the final engineered construction drawings, submit manufacturer's
- product literature, product testing reports and a twelve inch or larger sample of each type to be used in wall construction.
- E. Submit gradation reports for aggregates used for the wall leveling pad, unit / drainage fill and for select reinforced fill if required in the final engineered wall design. F. All submittals must be provided and reviewed prior to the start of retaining wall construction.
- 1.5 DELIVERY, STORAGE, AND HANDLING
- A. Contractor shall inspect all products at delivery to determine that the proper materials have been delivered and are usable. Damaged material shall not be incorporated into the work.
- B. ReCon retaining wall units shall be stored in a location and manner that protects against excessive weathering and damage.
- C. Contractor shall prevent ReCon units from excessive soiling and coming in contact with substances which may stain or adhere to the finished visual surfaces of the unit.
- D. Faces of the ReCon Block shall be free of excessive chipping, cracking and stains. 1.6 QUALITY ASSURANCE
- A. Installer Qualifications: Contractor shall have successfully installed at least three projects similar to that of
- this project within the last two years. Contractor shall maintain at least one mechanic on site at all times that worked on one or more of these previous installations. B. Owner shall employ the services of an independent geotechnical or materials engineering firm to provide soil testing and quality assurance inspection for wall construction and soils work. Contractor shall provide
- any quality control testing or inspection not provided by the Owner. C. Retaining Wall Design Engineer Qualifications: The Retaining Wall Design Engineer shall be licensed to practice in the state in which the project located. Additionally, the Retaining Wall Design Engineer shall be
- independently capable of performing all retaining wall analysis calculations (internal and external stability, seismic analysis, water analysis, and global stability) and have designed at least three wall projects similar to that of this project.

PART 2 PRODUCTS

- 2.1 MANUFACTURERS A. Only licensed and authorized manufacturers of:
  - 1. ReCon Wall Systems, Inc.
  - 7600 West 27th St., #229 St Louis Park, MN 55426
  - (952) 922-0027 Phone (952) 922-0028 Fax
  - www.reconwalls.com

2.2 MATERIALS

A. ReCon retaining wall units. 1. The block unit shall consist of concrete with the average 28-day compressive strength of no less than 4000 psi.

> PRECAST MODULAR BLOCK RETAINING WALL SECTION 32 32 16 - 3

ReCon Specification (April 2017)

#### RID INSTALLATION

eosynthetic reinforcement in accordance with manufacturer's recommendations and the

uction Drawings. geosynthetic reinforcement at elevations and to the lengths shown on the Construction Drawings. installation of geosynthetic reinforcement, level and compact backfill material to the level of the ement layer.

cement design strength direction must be oriented perpendicular to wall face. reinforcement on ReCon units over the tongue and groove and to within 2-inches of the front d face. The next course of units shall be placed such that the geogrid is deformed over the tongue pove. The next course of units must be slid forward such that the back edge of the groove on this IP against the back edge of the tongue on the lower unit with the geogrid pinched between the and groove. Hold in place by installing the next course of units.

e all wrinkles or folds in reinforcement by pulling taut prior to backfill placement. Secure using soil , stakes or hand tension until reinforcement is covered with sufficient fill to maintain tensioned

cement shall be continuous throughout the embedment length. Splicing along reinforcement direction is not allowed. reinforcement sections side-by-side to provide 100 percent coverage along wall face.

curved wall sections cause overlap areas in reinforcement, maintain at least 3-inches of soil layers where overlap occurs.

#### DRCED BACKFILL PLACEMENT

material shall be placed in lifts no greater than 8-inches in depth and shall be less if necessary to e necessary compaction. ct backfill material to 95 percent of standard proctor.

and-operated compaction equipment shall be used within 3-feet of the back of the ReCon unit. -duty compaction equipment should be kept a minimum of 5-feet from the back of the ReCon unit to wall rotation.

ver possible, backfill should be placed beginning at the face of the wall. Backfill shall be placed, , and compacted in a manner that minimizes the development of wrinkles, folds or movement of

I construction equipment shall not be operated directly on the geogrid. A minimum backfill thickness hes is required prior to operation of tracked vehicles over the geogrid. Turning of tracked vehicles be kept to a minimum to prevent tracks from displacing the fill and damaging the geogrid. tired equipment may pass over the geogrid reinforcement at slow speeds, (less than 10 MPH).

udden braking and sharp turning. conclusion of each day's work, slope backfill at both the crest and bottom of wall away from wall face ent surface drainage from scouring or ponding. wall construction, the General Contractor shall be responsible for coordination of other project site tions so as to avoid adjacent construction site drainage from affecting wall construction area.

ompletion of wall construction work, the General Contractor shall: nsure finished grading directs normal drainage away from the finished wall. nsure other trades do not operate heavy equipment or excavate near the wall and reinforced soil

CONSTRUCTION DETAILS

provides a number of Construction Detail Drawings (see Section 1.2F) which can be found on s website (<u>www.reconwalls.com</u>) and should be referred to for guidance on wall specific tions.

4

PRECAST MODULAR BLOCK RETAINING WALL SECTION 32 32 16 - 6

# PRECAST MODULAR BLOCK RETAINING WALL

SECTION 32 32 16 - 7

#### 3. Radii: +/- 2-feet from theoretical lines indicated on the Grading Plan. C. Wall Batter at Completion of Work: +/- 2-degrees from the design batter and no batter less than 2-degrees. 3.10 FIELD QUALITY CONTROL

entire length of wall.

B. Horizontal Alignment Control:

- A. Contractor shall be responsible for proper installation and quality control of all ReCon wall components and
- appurtenant materials.
- B. Owner shall, at their expense, retain a qualified professional to monitor and perform quality assurance checks of the installer's work. C. Quality Assurance should include foundation soil inspection, frequent backfill compaction testing,
- verification of geotechnical design parameters and compliance with Construction Drawings and Project Specifications.

#### 3.11 CLEANING

A. After completion of wall installation, remove construction debris and restore any adjacent finished areas affected by wall construction to their pre-construction state. B. Wash wall face to remove soiling and stains. Do not use acid or detergents that my "burn" or discolor face.

3.9 SITE TOLERANCES A. Straight walls

ReCon Specification (April 2017)

ReCon Specification (April 2017)

1. Vertical Alignment: +/- 1.5-inches over any 12-feet distance and no more than +/- 3-inches over the

2. Corners and radius location: +/- 1-foot to theoretical location indicated on the Grading Plan.

- a. 5.5 8.5 percent, or b. In conformity with ASTM C94, latest revision. 3. Exterior dimensions of the face shall be 48-inches by 16-inches for full and corner unit, and 24-inches by 16-inches for half unit. 4. Depth of unit should be as per Construction Drawings and is available in depths from 24-inches up to
- 84-inches (dimensions in inches: 24, 39, 45, 60, 66, 72, 78, 84). ReCon Units used shall maintain tolerances of:
- a. Height: +/- 3/16-inch b. Width: +/- 1/2-inch unless field cut for fitting purposes.
- c. Depth: No less than the unit design depth (i.e. 24-inch, 39-inch, etc.) with the textured face portion of the block is considered as 4-inches

2. Concrete shall have air entrainment by volume (as measured in the plastic state in accordance with

ReCon Specification (April 2017)

- 6. Special shape units should be obtained and used where indicated on the final engineered construction drawings. Reference ReCon Drawing #101 for overview of standard unit types.
- 7. ReCon Unit Face Texture a. Shall be "North Shore Granite"

ASTM C172) of:

- B. Geogrid Reinforcement: Geosynthetic reinforcement shall be high tensile geogrid or geotextile manufactured specifically for soil reinforcement applications.
- 1. Construction Drawings shall indicate the type, strength, location and lengths of reinforcement used. 2. The geosynthetic manufacturer shall provide all relevant testing to the wall design engineer for incorporation in the wall design and shall be included in the submittal for the Construction Drawings. 3. No substitutions of geosynthetic shall be allowed that was not evaluated in the Construction
- Drawings. C. Base Leveling Pad: The wall base leveling pad material shall consist of a compacted crushed stone base or non-reinforced concrete as indicated in the Construction Drawings. D. Drainage Aggregate: Drainage aggregate shall consist of clean 3/4" crushed stone or gravel meeting the
- requirements of the Construction Drawings. E. Reinforced Soil: All reinforced soil, borrow or imported, shall meet all requirements of the Construction
- Drawings. Reinforced soils, by gradation, shall have no more than 35 percent passing the number 200 sieve for walls less than 20-feet in height and no more than 15 percent passing the number 200 sieve for walls greater than 20-feet in height. F. Drainage Pipe: If required in Construction Drawings, drainage pipe shall be perforated or slotted PVC pipe
- manufactured in accordance with ASTM D-3034 or ASTM D-2412. Drainage pipe may also be covered with a geotextile filter fabric. G. Unit Adhesive: Adhesive shall be a premium, construction grade suitable for concrete and exterior
- 2.3 FINISHES

applications.

- A. ReCon retaining wall color
- 1. Finished wall shall be left in natural (as-cast) color.
- PART 3 EXECUTION 3.1 EXAMINATION

2

- A. Verify locations of utilities and existing structures prior to excavation.
- B. Examine the Project site and evaluate conditions where the ReCon retaining wall will be constructed. Notify the proper supervising authority in writing of any conditions that may interfere with the proper construction of the ReCon wall or delay completion.
- C. Promptly notify the wall design engineer of site conditions which may affect wall performance, soil conditions observed other than those assumed, or other conditions that may require a reevaluation of the wall design.

PRECAST MODULAR BLOCK RETAINING WALL SECTION 32 32 16 - 4

![](_page_26_Picture_110.jpeg)

![](_page_26_Figure_111.jpeg)

![](_page_27_Figure_0.jpeg)

' GRID LENGTH		14' GRID LENGTH		12' G
	STA. 1+16.00 TW ELEV.= 980.54		Image: Control of the sector of the	STA. 1+96.00 TW ELEV.= 980.54
PROPOSED TOP GRADE				
		MIRAGRID 10XT OR APPROVED EQUAL	SEE DETAIL 403 ON SHEET C603.	
1+	00		STA. 1+5	24

![](_page_28_Figure_0.jpeg)

![](_page_29_Figure_0.jpeg)

![](_page_30_Figure_0.jpeg)

	i	4			3	
OR TION. E BY JM 34			NO 1. 2. 3. 4. 5. SEE DETAI CU	TES: ALL EXTERIOR CONCRETE SHALL F 4000 PSI AT 28 DAYS, 4-INCH MAX CONCRETE PAVEMENT CONSTRUCT RISING. COLD WEATHER PROCEDU FOR CONVENTIONAL PLACEMENT. CONTRACTOR TO SUBMIT CONCRE REFER TO JOINTING DETAILS FOR AGGREGATE BASE AND SUBGRADE TO EXTEND 2 FT BEYOND BACK OF CURB	IAVE A BROOM FINISH. IMUM SLUMP, AND 5%-7% AIR ENTRAIN 'ION SHALL ONLY COMMENCE WHEN AMI 'RES MAY BE UTILIZED FOR CONCRETE II TTE MIX DESIGN TO ENGINEER PRIOR TO DETAILS OF CONCRETE JOINTS. 6" PORTLAN. (7" FOR HEA 6" GI	ED MIX. 3IENT TEMPERATURE IS 34 DE VSTALLATIONS WHEN TEMPER PLACEMENT. D CEMENT CONCRETE VY DUTY AREAS) RANULAR SUB-BASE COURSE GEOGRID REINFORCEMEN OR APPROVED EQUAL) 9" MIN. 95% COMPA SUBGRADE, ASTM D
	101	Concrete Pav	ement			
	Not to Scale		CIIICIII			
8.33% 55.0 0 0 24" TIER DETAIL AT F PE REQUIREMENTS CONCRETE FILL (DEPT VARIES, 4" MINIMUM SPHALTIC CONCRETE JRFACE COURSE RB & GUTTER A 4 4 4 4 A 4 4 4 4 4 CONCRETE FILL SU SCONTRACE COURSE RB & GUTTER A 4 4 4 4 4 4 A 4 4 4 4 4 4 CONCRETE SU SCONTRACE COURSE ISOLATION JOINTS WIT L BE PLACED AT RA SE DOWEL BARS SHAI WITH EXPANSION TU DEEP CONTRACTION JC ROXIMATELY 10' INTER CONTRACTION JC ROXIMATELY 10' INTER CONTRE FILL SHALL HA MB 4K CONCRETE SHALL HA MB 4K CONCRETE SU NDARD SPECIFICATIONS BS FOR NEW STREETS REGATE BASE AS SHO TE CURING COMPOUND CRETE SURFACE IMME DOWELS & TIE BARS	2% RAMP S) TH SAW CUT TO AGO BASE OR SU BASE OR SU BASE OR SU CALL A CALL BASE OR SU CALL	PAVEMENT H DOWELS INTERVALS. PALL PASS H FINISH URB. NFORM TO PHALT OR DETAIL. RMLY TO THE SHING. D THE BALL D THE THE BA		JOINTING AND DC 1. WIDTH TO LENGTH RATIO 2. LENGTH OF ANY PANEL TO 3. SLABS WHICH DO NOT FOL AREAS AND 10 FEET IN SID 3. SLABS WHICH DO NOT FOL ABOVE OR ARE NOT RECTA STEEL WELDED WIRE FABR OTHER WWF SIZES MAY BE (SQ INCHES/FOOT) IN THE DIRECTIONS IS EQUAL TO C 2. 4. EPOXY COATED DOWEL BAY MECHANICAL RIG. DRILLING INTO GREEN CONCRETE IS 5. DRILLING, CLEANING, AND THE EPOXY MANUFACTURE! APPLICATION. 6. ASSURE SAW JOINTS ARE C APPLICATION OF THE JOIN 7. FOR EPOXY GROUT, THE HO THAN <sup>1</sup> / <sub>8</sub> " LARGER THAN DO THE EPOXY MANUFACTURE! 8. INSTALL CLOSED CELL BAC CLEANED AND DRIED IN AC MANUFACTURER'S REQUIRE 9. INSTALL BACKER ROD AT C 10. JOINT SEALANT APPLICATIO WITH SEALANT MANUFACT 11. ALL JOINTS ALONG THE AC <sup>1</sup> / <sub>2</sub> " IN WIDTH. 12. CONTRACTOR TO INSTALL I JOINTS AT DAY'S END POUN	NEEL NOTES DF SLABS NOT TO EXCEED 1.25 TIMES. NOT EXCEED 12.5 FEET IN PAVEMENT EVALK AREAS. "OW THE WIDTH TO LENGTH RATIO NGULAR SHALL BE REINFORCED WITH IC OF THE SIZES SHOWN IN TABLE 2. USED PROVIDED THE STEEL AREA LONGITUDINAL AND TRANSVERSE REXCEEDS THAT SHOWN IN TABLE SS SHALL BE DRILLED BY USE OF A GROUTING SHALL BE PERFORMED PER R'S REQUIREMENTS FOR THIS SPECIFIC LEAN AND DRY PRIOR TO THE TSEALANT. ULE DIAMETER SHALL BE NOT MORE WEL DIAMETER OR AS DIRECTED BY R. KER RODS AFTER JOINTS HAVE BEEN CORDANCE WITH SEALANT MENTS. ONSISTENT AND UNIFORM DEPTH. DN SHALL BE IN STRICT COMPLIANCE JRER'S REQUIREMENTS. CESSIBLE ROUTE SHALL NOT EXCEED BULKHEAD AND DOWEL EXPANSION R.	DRILL AND EPOXY GROUT DOWEL SEE TABLE 1 FOR SIZE AND SPACING '2 DOWEL LENGTH '2 DOWEL LENGTH '2 DOWEL LENGTH '2 DOWEL LENGTH '1 DOW NEW & EXISTING '1 NEW & EXISTING '1 SLAB REINI SLAB REINI
		4		Not to Scale	3	

![](_page_30_Figure_3.jpeg)

![](_page_30_Figure_4.jpeg)

![](_page_31_Figure_0.jpeg)

Jan 16, 2023 — 2:47pm Plotted By: kurt.yoder V:\033570-st. lukes east\04-DWG\Enq\Sheet\FDP\033570-SHTS-DTLS.dwq Layout: Civil Details 2

![](_page_32_Figure_0.jpeg)

![](_page_32_Figure_7.jpeg)

![](_page_33_Figure_0.jpeg)

![](_page_33_Figure_3.jpeg)

![](_page_34_Figure_0.jpeg)

EVERGREEN TREES	<u>QTY</u>	BOTANICAL / COMMON NAME	CONT	CAL	<u>HEIGHT</u>
$\bigotimes$	3	Picea abies / Norway Spruce FOR PLANTING SPECIFICATIONS SEE DETAIL 801 & 802, SHEET L2.0	B & B		8`H
SHADE TREES	<u>QTY</u>	BOTANICAL / COMMON NAME	CONT	CAL	HEIGHT
$\bigcirc$	12	Quercus shumardii / Shumard Oak FOR PLANTING SPECIFICATIONS SEE DETAIL 801 & 802, SHEET L200	B & B	3" cal	
ORNAMENTAL TREES	<u>QTY</u>	BOTANICAL / COMMON NAME	CONT	CAL	HEIGHT
$\odot$	9	Malus x 'Spring Snow' / Spring Snow Crab Apple FOR PLANTING SPECIFICATIONS SEE DETAIL 801 & 802, SHEET L200	B & B	3" cal	
SHRUBS	QTY	BOTANICAL / COMMON NAME	<u>SPEC</u>	HEIGHT	
$\bigcirc$	18	Berberis thunbergii 'Gentry' / Royal Burgundy® Japanese Barberry FOR PLANTING SPECIFICATIONS SEE DETAIL 803 & 804, SHEET L200	5 gal	24"-36" H	
$\odot$	64	Buxus x 'Glencoe' / Chicagoland Green® Boxwood FOR PLANTING SPECIFICATIONS SEE DETAIL 803 & 804, SHEET L200	5 gal	24"-36" H	
PERENNIALS	QTY	BOTANICAL / COMMON NAME	SPEC	HEIGHT	
÷	130	Hemerocallis x 'Little Business' / Little Business Daylily FOR PLANTING SPECIFICATIONS SEE DETAIL 803 & 804, SHEET L200	1 gal	12" - 24" H	
$\bigcirc$	84	Liriope muscari / Lilyturf FOR PLANTING SPECIFICATIONS SEE DETAIL 803 & 804, SHEET L200	1 gal	12" - 24" H	
Super-	101	Panicum virgatum `Northwind` / Northwind Switch Grass FOR PLANTING SPECIFICATIONS SEE DETAIL 803 & 804, SHEET L200	1 gal	18"-24"H	
GROUND COVERS	<u>QTY</u>	BOTANICAL / COMMON NAME	<u>SPEC</u>		
	56,617 sf	Festuca arundinacea `Watersaver Blend` / Watersaving Blend of Tall Fescue Sod: 90% 3-specices Turf-Type Fescue Blend (Covenant II, Avenger, Garrison), 10% Bluegrass. PLACE ALUMINUM LANDSCAPE EDGING, OR APPROVED EQUAL, WHERE PLANTING BEDS ADJOIN TURF AREAS, SEE DETAIL 805, SHEET L2.0	sod		

#### MULCH SCHEDULE

Depth.

6

000	0.000
	 <u> </u>

ROCK MULCH 2,699 sf SAMPLE OF ROCK MULCH TO BE PROVIDED TO OWNER AND ARCHITECT FOR APPROVAL. Buffalo River Rock or Regional Equal. Slze: 1"-3" Rock. Depth: 3" Depth

![](_page_34_Picture_6.jpeg)

4,134 sf WOOD MULCH Double Ground Hardwood Mulch 3"

EXISTING BUILDING 8 <mark>6926</mark> \$00000000v

4

3

![](_page_34_Figure_10.jpeg)

2

# **GENERAL LANDSCAPE NOTES**

- 1. The Contractor shall verify and coordinate all final grades with the Landscape Architect and or design team prior to completion.
- 2. Location and placement of all plant material shall be coordinated with the Landscape Architect prior to installation.
- 3. Location of all utilities are approximate, the Contractor shall field verify locations prior to commencement of construction operations.
- 4. Refer to Civil Drawings for all grading and berming, erosion control, storm drainage, utilities and site layout.
- 5. The Contractor shall arrange and conduct a pre-construction meeting onsite with Landscape Architect prior to work.
- 6. Plant quantities are for information only, drawing shall prevail if conflict occurs. Contractor is responsible for calculating own quantities and bid accordingly.
- 7. The Contractor is to notify Landscape Architect after staking is complete and before plant pits are excavated.
- 8. Tree locations in areas adjacent to drives, walks, walls and light fixtures may be field adjusted as approved by Landscape Architect.
- 9. The Contractor shall report subsurface soil or drainage problems to the Landscape Architect.
- 10. The plan is subject to changes based on plant size and material availability. All changes or substitutions must be approved by the City of Lee's Summit, Missouri and the Landscape Architect.
- 11. Aluminum landscape edging to be used on all landscape beds adjoining turf areas as noted on landscape plans.
- 12. Landscape Contractor shall be responsible for watering all plant material until the time that a permanent water source is ready.
- 13. The Contractor shall show proof of procurement, sources, quantities, and varieties for all shrubs, perennials, ornamental grasses, and annuals within 21 days following the award of the contract.
- 14. Contractor shall provide full maintenance for newly landscaped areas for a period of 30 days after the date of final acceptance. At the end of the maintenance period, a healthy, well-rooted, even-colored, viable turf and landscaped area must be established. The landscaped areas shall be free of weeds, open joints, bare areas, and surface irregularities.
- 15. Landscape Contractor shall provide rock mulch sample to owner for approval.

### **GENERAL IRRIGATION NOTES**

- Irrigation plan to be provided during permitting phase of development
- 1. Irrigation plan to not interfere with any proposed improvements shown.
- 2. Irrigation system design to be based on available psi. Minimum operating pressure for spray heads shall be 30 psi and minimum operating pressure for drip zones shall be 40 psi.
- 3. The contractor shall be responsible for providing uninterrupted, 110 v electrical service to the controller and for all hook-ups. All exposed low voltage wire shall be enclosed in a conduit.
- 4. Place valve boxes 12" minimum from and parallel to curbs and walks, grouped valves to be equally spaced.
- 5. Install all mainlines to 1% minimum slope to drain valves located at low points of main system.
- 6. Irrigation controller and rain sensor shall be located in owner approved locations.

#### $\langle 00 \rangle$ LANDSCAPE PLAN KEYNOTES

EXISTING TREE. DO NOT DISTURB. PROTECT IN PLACE. 01 EXISTING RETAINING WALL. DO NOT DISTURB. PROTECT IN PLACE. 02 03 PROPOSED RETAINING WALL. SEE CIVIL.

#### DETAIL KEYNOTES 000

- SEE SHEET L200 FOR DETAIL SPECIFICATIONS
- 807 TREE PROTECTION DETAIL.

#### SITE DATA

	Quantity	Required	Existing	Provided	Т
Site Area (SF)	86,236				
Open Yard Area					
1 tree / 5,000 SF of total lot area		17.25	2	24	
2 shrubs per 5,000 sqft of total lot area		34.49	n/a	35	
groundcover on all open areas		Y	n/a	Y	
Island/Interior Landscape					
total LA are 5% of parking area	86,236	4311.8		15,865	15
parking area shrubs		Y		359	( · · )
parking spaces >10	246		48	246	

#### LEGEND

SIM
RD
R/W

— — — — — — — — — — — TREE PROTECTION

- PROPOSED STORM SEWER LINE PROPOSED ROOF LINE DRAIN PROPERTY LINE RIGHT-OF-WAY LINE LIMITS OF DISTURBANCE

![](_page_34_Picture_47.jpeg)

![](_page_35_Figure_0.jpeg)

![](_page_35_Figure_2.jpeg)

# 807 TREE PROTECTION DETAIL

# **PLANTING NOTES**

- 1. Location of all existing utilities needs to be done before commencing work.
- The planting plan graphically illustrates overall plant massings. Each plant species massing shall be placed in the field to utilize the greatest coverage of ground plane. The following applies for individual plantings: A. Creeping groundcover shall be a minimum of 6" from paving edge.
  - B. All trees shall be a minimum of 3 ft. from paving edge.
- C. All plants of the same species shall be equally spaced apart and placed for best aesthetic viewing.
- D. All shrubs shall be a minimum of 2 ft. from paved edge. Mulch all planting bed areas to a minimum depth of 3". Mulch individual trees to
- Mulch all planting bed areas to a minimum depth of 3". Mulch individual trees to a minimum depth of 2".
   Note: If plants are not labeled they are existing and shall remain.
- 5. All landscaped areas in right of way shall be sodded and irrigated unless otherwise specified.

#### MATERIALS:

- Plant material shall be healthy, vigorous, and free of disease and insects as per AAN standards.
   Kind, size and quality of plant material shall conform to American Standard for nursery stock, ANSI-260-2004, or most recent edition.
- 3. Shredded bark mulch installed at trees shall be finely chipped and shredded hardwood chips, consisting of pure wood products and free of all other foreign substances. Pine bark compost mulch installed at planting bed areas shall be free of all other foreign substances.

#### INSTALLATION:

- All compacted soil within the area to be landscaped shall be removed to a depth of not less than two (2) feet and shall be backfilled with topsoil.
- 2. Prepare planting beds by incorporating an approved composed organic soil into existing soil for all shrub, perennial, and annual planting beds at a minimum depth of 6". Thoroughly mix organic material into the existing soil by roto-tilling or other approved method to a minimum depth of 12".
- Planting of trees, shrubs, and seeded groundcover shall be commenced during either the spring (March 15 - June15) or fall (September 1 - October 15) planting season and with water available for hand irrigation purposes.
- Apply liquid, root stimulator, to all shrubs and groundcovers at rates recommended by manufacturer during first planting watering following installation.
- 5. All planting beds will be prepared with polypropylene landscape fabric, that meets or exceeds the DeWitt Pro5 specification, before plant material is installed. Any product substitution to be submitted by contractor to project manager for approval prior to installation. Rock mulch to be placed over polypropylene landscape fabric at a depth of 2" 4".
- Landscape fabric should be installed flat with all folds either pinned down with 4" landscape pins, overlap adjoining sheets a minimum of 2 - 4" steel landscape staples to be used to pin down the corners before rock mulch is installed.
- 7. After plants have been installed, all planting beds shall be treated with dacthal pre-emergent herbicide prior to mulch application.
- 8. Plant pit backfill for trees and shrubs shall be 20% peat or well composted manure and 80% topsoil.
- Trees planted in landscaped planting areas shall be situated a minimum of three (3) feet from any curb.
   Plant material shall be maintained and guaranteed for a period of one year after owner's acceptance of finished job. All dead or damaged plant material shall be replaced at landscape contractor's expense.
- 11. Landscape contractor shall maintain all plant material until final acceptance, at which point the one year guarantee begins.
- 12. All landscape beds shall be level with surrounding hardscape.

#### SOD NOTES

- 1. All disturbed areas shall be sodded with turf-type tall fescue sod with a minimum of three cultivars.
- 2. All landscaped areas shall receive a minimum 6-inch depth of topsoil compacted to 85% density at optimum moisture content.
- 3. The entire surface to be landscaped should be reasonable smooth and free from stones, roots or other debris.
- 4. Sod shall be machine stripped at a uniform soil thickness of approximately one inch (plus or minus 1/4-inch). The measurement for thickness shall exclude top growth and thatch, and shall be determined at the time of cutting in the field. Precautions shall be taken to prevent drying and heating. sod damaged by heat and dry conditions, and sod cut more than 18 hours before being incorporated into the work shall not be used.
- 5. Handling of sod shall be done in a manner that will prevent tearing, breaking, drying and other damage. Protect exposed roots from dehydration. Do not deliver more sod than can be laid within 24 hours.
- 6. Moisten prepared surface immediately prior to laying sod. water thoroughly and allow surface to dry before installing sod, fertilize, harrow or rake fertilizer in the top 1-1/2-inches of topsoil, at a uniform rate.
- 7. Fertilizer shall be 20-10-5 commercial fertilizer of the grade, type, and form specified and shall comply with the rules of the state dept. of agriculture. fertilizer shall be identified according to the percent N,P,K in that order.
- 8. Saturate sod with fine water spray within two hours of planting. During the first week after planting, water daily or more frequently as necessary to maintain moist soil to a minimum depth of four inches.

![](_page_35_Figure_36.jpeg)

![](_page_36_Figure_0.jpeg)

4

6

1.	The system design assumes a minimum available static pressure for the irrigation system of 2 psi at the 1 inch meter. Contractor to verify pressure and flow on site prior to construction a
	report and discrepancies between these assumptions and actual field conditions in writing the owner's representative.
2.	Read thoroughly and become familiar with the specifications and instillation details for this a related work prior to construction
3.	Coordinate location and marking of underground utilities prior to construction. Notify the
4.	Do not proceed with the instillation of the irrigation system when it is obvious in the field th obstructions or grade differences existing that might not have been considered in the engineering, or if discrepancies in construction details, legend, notes, or specifications are discovered. Bring all such obstructions or discrepancies to the attention of the owner's
5.	<ul> <li>representative in writing prior to construction.</li> <li>These drawings are diagrammatic. therefore, the following should be noted:</li> <li>A. Avoid conflicts between the irrigation system, planting materials and architectural feature Instill irrigation pipe and wiring in landscaped areas whenever possible.</li> </ul>
	B. Use only standard tees and elbow fittings. use of cross type fittings is not permitted.
	C. Irrigation pipe and valves may be shown outside of the planting area, in the hardscape, outside of property lines for graphic clarity only. Install all irrigation components within landscapes areas or through sleeving and within the property boundary.
6.	Provide the following components to the owner's representative prior to the completion of project.
	<ul> <li>A. Two operating keys for each type of manually operated valves.</li> <li>B. Two of each servicing wrench or tool needed for complete access, adjustment, and reparall sprinklers and emitters.</li> </ul>
7.	Select nozzles for spray and rotary sprinklers with arcs that provide complete and uniform coverage with minimum overspray for the site conditions. To minimize overspray, install pressure compensating nozzles or pressure compensating screens if uniform lateral pressure cannot be attained with pressure adjustment at the remote control valve. Carefully adjust the radius of the throw and arc of coverage of each spray and rotary sprinkler to provide the be performance.
8.	The irrigation contractor is responsible for coordinating with the general contractor for the instillation of irrigation sleeving. All sleeving will be schedule 40 PVC. All pipe and wire will installed in separate sleeves at all paved surfaces, sidewalks, driveways, walls, footings, and hardscape areas. All sleeves may not be shown and/or sized in the plans. The general contraits responsible for coordinating with the irrigation contractor for the instillation of all require sleeving, proper sizing, and coordinating instillation of sleeving with other trades. Any pipe wire which passes beneath existing hardscape where sleeving was not installed, requires horizontal boring by the irrigation contractor. Sleeve and conduit sizes shall be a minimum twice the aggregate diameter of all pipe and wire contained within closue or conduit sizes.
0	Minimum sleeve size is 2-inch. Indicate all sleeve locations on "as-built" record drawings.
9.	Coordinate and install all electrical power to the irrigation control system in accordance wit national electric code and all applicable local electric utility codes.
10.	Gate valves shall be ported to provide for full flow. Labeled and nominal size of valve openii shall be the same.
11.	All materials and workmanship shall be true to type, form, finish and of the highest standard the trade. Damaged or inferior materials shall be removed from the site without delay.
12. 13.	Install pressure regulating module for all drip valve assemblies, set discharge pressure to 35 Install irrigation pipe and components a minimum of 8 feet from tree root balls. Pipe routing shown on drawings are diagrammatic.
14.	Provide #12-1 AWG bare copper tracing wire along the entire mainline routing. Provide 24 coil of tracing wire in each valve box along mainline routing.
15.	Contractor shall furnish and install material and equipment pertaining to the irrigation system herein specified or shown on the drawings. This shall include all items necessary to complet installation.
16. 17.	Irrigation contractor to cap all flush ends hand tight prior to backfill. Irrigation contractor shall coordinate work with planting plans to avoid conflicting locations
18	between piping and plant pits.
10.	specifications do not thoroughly describe the method or techniques to be used, then the contractor shall install as per manufacturers specifications. If a contradiction occurs, notify the landscape architect immediately.
19. 20	Irrigation contractor to use Teflon tape on all threaded joints.
20. 21.	Brand each valve box with 1" lettering showing zone number and controller letter. This star to match the zone and controller associates with the valve's operation.
22.	Contractor shall perform the following: A Visit site and verify existing grades, construction and conditions
	B. Notify landscape architect of discrepancies between plan and field conditions.
	C. Restore contractor damaged existing work to the satisfaction of the engineer or landscape architect without cost to the owner.
23.	D. Be satisfied that the plan can be constructed, functional and complete. All equipment shall be maintained while under construction. Maintenance includes: water scheduling, replacement of defective or damaged equipment, adjustment and re-adjustment baseds and still
24.	<ul> <li>heads and other equipment.</li> <li>Contractor to ensure the following:</li> <li>A. Lines and valves are to be placed within planting beds and project limits. These plans are schematic. contractor shall size all pipe.</li> <li>B. 100% coverage of irrigation system to all plants regardless of size or type and shall confir</li> </ul>
25.	non-irrigated areas prior to submitting a bid. Install two (2) spare #14-1 AWG control wires for each unused station and one spare #12-1 AWG common wire from the respective controller to this location for use as a spare wires in
<i>ר</i>	each remote control valve box along the entire wire routing for this controller. Seal wire en water tight and contain within valve box at this location.
26.	should field adjustments be made to the site plan, irrigation contractor shall make all neces adjustments to the irrigation system to ensure proper functionality. Landscape architect is to notified of any and all changes made to the irrigation system, prior to instillation of said

![](_page_36_Figure_6.jpeg)

![](_page_37_Figure_0.jpeg)

c 16, 2022 – 4:16pm Plotted By: angela.mayer V:\033570-st. lukes east\04-DWG\Eng\Sheet\FDP\033570-SHTS-LNSC-DTLS.dwg Layout: IRRIGATION DETAIL

RIP		
Ξ		
-		

![](_page_37_Figure_5.jpeg)

![](_page_38_Figure_0.jpeg)

	4	·		
C 90, minimum net area or type M or S mortar and proportioned in e following types: ade ade, in contact with earth running (common) bond. grouted cells and am 28-day compressive oor shall be normal weight ly grouted. Concrete Masonry t weight units and shall be s containing reinforcing lintels. n on the "CMU wall schedule". at each corner, 2 cells at ends trol joints and openings. nd beam with 2 #5 minimum or 6" CMU at floor/roof, , unless noted otherwise. izontal bond beam bar at all ing. Hold vertical reinforcement wire bond hot dip galvanized double bars, or equivalent ment as indicated on the ninimum provide at 16"o.c. of 6 in. at lintels be removed until it redened sufficiently to carry its e temporary loads that may be except saw cutting. MU walls. Do not remove temporary braced by connection to the roof n of cells to be grouted when . Remove all overhanging mortar m inside such cell walls.	<ul> <li>5. Anche Hilt of Rehit by the calce performed in the sense compares of the sens</li></ul>	or capacity used in design shall be based or i, Simpson, or such other method as approved ecord. Substitution requests for alternate p he Structural Engineer of record prior to us ulations demonstrating that the substituted ormance values of the specified product. Sub r having an ICC ESR showing compliance with mic uses, load resistance, installation cate rehensive installation instructions. Adhesiv ider creep, in-service temperature and instal contractor shall arrange for an anchor manuf te installation training for all of their ar cutural Engineer of Record must receive docum ractor's personnel who install anchors are t alling anchors. or capacity is dependent upon spacing betwee ors to edge of concrete. Install anchors in rances indicated on the drawings. specific epoxy adhesive anchoring system is tructino drawings, other alternative product apply. GE STRUCTURAL STEEL FRAMING contractor is responsible for the design of connections between them and the other struc drawings, sealed by an engineer licensed in ew by the architect/ structural engineer of YSTEM contractor is responsible for the design of een them and the other structural members. it design calculation sand drawings, sealed e of the project location, for review by the rd. ION ide adequate shoring or bracing during construct shown on plans shall be brought to the at exi- itect/Engineer before proceeding. off and properly dispose of all material de ss specifically directed otherwise by the Ov d verify the location and depth (or height) eginning construction in order to provide ac re noninterruption of service.	a the techni d by the Str products mus se. contract product is postitutions the relevan egory, and a ve anchor ev llation temp facturer's r nchoring pro- mented confi- trained prio en adjacent accordance s noted in a t options li all structu- ctural membe the state o record. all glazing by an engin e architect/ truction to truction. Any ention of th emolished fr vner. of all util dequate clea	cal data published by uctural Engineer t be approved in writing or shall provide capable of achieving the will be evaluated by t building code for vailability of aluation will also erature. epresentative to provide ducts specified. The rmation that all of the r to the commencement of anchors and proximity of with spacing and edge . particular detail of this sted above in item 1 shall ral light gauge steel framing rs. Submit design calculations f the project location, for c system and connections eer licensed in the state ' structural engineer of resist forces ction is variation from e om the site ities prior rances and to
ASTM A 992 ASTM A 992 ASTM A 36 ASTM A 500, Grade B ASTM A 501 as shown on plans. single plate and/or eccentric t supporting calculations from the The calculations shall be made by the State of Missouri. connections): ASTM A 325N, d Specifications using E70xx e extent that allowable shear or shall have web plates of sufficient ch stresses. other work to structural steel rk through steel framing members, as	<ul> <li>6. Before exists rebarrebarrebarrebarrebarrebarrebarreba</li></ul>	re core drilling any holes, locate the reinf ting concrete with R-meter. Relocate the ho rs. Do not drill holes through existing rek Structural Engineer. Do not overcut any hol openings in existing concrete slabs and wall ent vibration and damage of surrounding stru- drill corners of openings in existing concr aw cutting. Size of core shall be sufficier act engineer for details to fix damaged/miss rete reinforcing and damaged/missing masonry ng welding or any other construction activit nse heat, the contractor shall provide adequ- ting structure and contents. as a minimum: - remove combustible materials from areas of - provide fire proof blankets and shields to combustible materials cannot be removed. - provide a fire safety observer with a fire roof and below the roof during welding near	forcing stee ole to avoid pars unless les. Is with a po- acture. rete slabs a at to preven sing anchorb y dowels. ty that gene late fire pr f welding an o contain sp e extinguish ar the roof	l in the cutting any acceptable to wer saw to nd walls prior t saw overrun. olts, misplaced rates sparks or otection to the d sparks. arks where er on both the structure.
les by burning. lines and elevations indicated. ning apart of a complete frame or	ABBR	DEFINITION	ABBR	DEFINITION
ng. Perform necessary adjustments levations and alignment. g members with connections of loads. Remove temporary members and re in place and final connections are achieve proper alignment of	AB ACI AFF AISC AISI ARCH	ANCHOR BOLT AMERICAN CONCRETE INSTITUTE ABOVE FINISHED FLOOR AMERICAN INSTITUTE OF STEEL CONSTRUCTION AMERICAN IRON AND STEEL INSTITUTE ARCHITECTURAL	TO TOC TOF TOGB TOM TOP	TOP OF TOP OF CONCRETE TOP OF FOOTING TOP OF GRADE BEAM TOP OF MASONRY TOP OF PAVING
ing materials and roughen to improve ace of base plates. n anchor bolts after supported mbed. Do not remove wedges or shims, n edge of base plate prior to packing	ASTM AWS BB BL BO BOS	AMERICAN SOCIETY FOR TESTING AND MATERIALS AMERICAN WELDING SOCIETY BOND BEAM BLOCK LINTEL BOTTOM OF POTTOM OF	TOS TRANS TYP UNO VERT	TOP OF STEEL TRANSVERSE TYPICAL UNLESS NOTED OTHERWISE VERTICAL
nixed, nonmetallic, noncorrosive, es listed by Dietrich Industries, all be considered the minimum Any substitutions must be approved dering materials, by the Architect	BRG CJ CL CLR CMU COL CONC CONN	BEARING CONTRACTION JOINT CENTER LINE CLEAR CONCRETE MASONRY UNIT COLUMN CONCRETE CONNECTION	WP	WORK POINT
b deck with the following minimum	CONST CONT DIA EIFS EJ	CONSTRUCTION CONTINUOUS DIAMETER EXTERIOR INSULATION AND FINISH SYSTEM EXPANSION JOINT		
ck with the following	EL EQ EW FDN FF	ELEVATION EQUAL EACH WAY FOUNDATION FINISHED FLOOR		
zed with the	FS FTG GA GC GYP BD	FAR SIDE FOOTING GAGE GENERAL CONTRACTOR GYPSUM BOARD		
rts to resist a net uplift of 30 PSF. diaphragm. Weld deck to all supports and around s @ 12″o.c. and provide (3) #10 tek screw side	HORIZ HSA INFO	HORIZONTAL HEADED STUD ANCHOR INFORMATION		
k. perimeter with 5/8″ dia. welds @ 8″o.c. and between supports for 3″ deck. s as required to support deck at ngs, etc. Except as noted otherwise.	JBE JG JT	JOIST BEARING ELEVATION JOIST GIRDER JOIST JOINT		
gs, post-installed anchors shall consist of		KIPS PER SQUARE INCH POUNDS LONG LEG HORIZONTAL LONG LEG VERTICAL		
u walls. ested in accordance with ACI 355.4 and/or and saismic applications. Adhesive anchors	LONG MAX MECH	LONGITUDINAL MAXIMUM MECHANICAL		
adhesive anchor installer Where designated roved products include: m with Hilti HIT-Z Rod per ICC ESR-3187.	MEP MFR MIN	MECHANICAL ELECTRICAL PLUMBING MANUFACTURER MINIMUM		
m with Hilti hollow drill bit system with 3187 m without Hilti hollow drill bit system	MISC MO MTL	MISCELLANEOUS MASONRY OPENING METAL		
ESR-3187. Follow manufacturer recommended option. ive anchoring system per ICC ESR-2508.	NO NS NTS	NUMBER NEAR SIDE NOT TO SCALE		
ed in accordance with ACI 355.2 and/or and seismic applications. Pre-approved	OC OD OH	ON CENTER OUTSIDE DIAMETER OPPOSITE HAND		
ted cmu walls. , not approved for exterior application) Brick	OSL PAF PCF	OUTSTANDING LEG POWDER ACTUATED FASTENER POUNDS PER CUBIC FOOT PLATE		
anchoring system per ICC ESR-3342. Steel S-E continuously threaded Rod. The appropriate	PL PLF PMEJ PSF	PLATE POUNDS PER LINEAR FOOT PREMOLDED EXPANSION JOINT POUNDS PER SOLIARE FOOT		
er adhesive manufacturer's recommendation. esive anchoring systerm per ICC ESR-3342. Steel usly threaded Rod. The appropriate size stainless	PSI QTY REF	POUNDS PER SQUARE INCH QUANTITY REFER TO		
annesive manufacturer's recommendation. instructions, as included in the anchor anchors using a hit incapable of	REINF REQD REV	REINFORCING REQUIRED REVERSE		
concrete reinforcing steel. If, while ntered, notify the Structural n. Clean and patch the abandoned	RO RTU SCHED	ROUGH OPENING ROOF TOP UNIT SCHEDULE		
facturer's written instructions. be installed at "reduced installation ove referenced ICC ESR reports to determine	SDI SIM	STEEL DECK INSTITUTE SIMILAR STEEL JOIST INSTITUTE		
	SOG SPECS	SLAB ON GRADE SPECIFICATIONS		
		TOP OF CMU WALL		

T/BB

T&B

THK

TOP OF BOND BEAM

TOP AND BOTTOM

THICKNESS

1. The following tests a
approved by the structur
structural engineer, and

#### Excavati

- Verificati
- Placeme Placeme
- Testing d
- Bolts Ins
- Structura

VERIFICATION AND INSPECTION TASK	CONTINUOUS DURING	PERIODICALLY DURING
	TASK LISTED	TASK LISTED
<ol> <li>Verify materials below shallow foundations are adequate to achieve the design bearing capacity.</li> </ol>	-	Х
<ol> <li>Verify excavations are extended to proper depth and have reached proper material.</li> </ol>	-	Х
3. Perform classification and testing of fill materials.	-	Х
4. Verify use of proper materials, densities and lift thickness during placement and compaction of compacted fill.	x	-
5. Prior to placement of compacted fill, observe subgrade and verify that site has been prepared properly.	-	X
<ol> <li>Verify materials below drilled piers are adequate to achieve the design bearing capacity.</li> </ol>	-	Х

# REQUIRED VERIFICATION AND INSPECTION OF CONCRETE STRUCTURE

1.	Inspect reinforcen tendons, and verif
2.	Inspect anchors c
3.	Inspect anchors p concrete members a. Adhesive ancho upwardly incline sustained tension b. Mechanical and not defined in 3
4.	Verify use of requi
5.	Prior to concrete p specimens for stre and air content tes temperature of the
6.	Inspect concrete a for proper applicat
7.	Verify maintenance temperature and t

#### MINIMUM SPECIAL INSPECTION REQUIREMENTS OF STRUCTURAL CMU WALLS LEVEL C QUALITY ASSURANCE

Insp
1. As masonry cons the following are i
a. Proportions of s and grout
b. Grade, type, an connectors, and
c. Sample panel c
2. Prior to grouting, compliance:
a. Grout space
b. Placement of re and anchor bol
c. Proportions of s
3. Verify compliance construction:
a. Materials and p submittals
b. Placement of m construction
c. Placement of g
d. Size and location
e. Type, size, and l other details of a structural memb construction
f. Welding of rein
g. Preparation, co masonry during below 40°F (4.4 (temperature ab
4. Observe preparat specimens, and/c

# SPECIAL INSPECTION AND TESTING

#### and inspection shall be performed by an independent inspection agency employed by the owner and ural engineer and the building official Test and inspection reports shall be submitted to the owner, architect, building official. Special inspection shall conform to Chapter 17 of the 2018 International Building Code.

#### **Classification of Work Requiring Special Inspections**

tion and Filling	Structural Welding
tion of Soils	High Strength Bolting
ent of Reinforcing Steel	Steel Frame Inspection
ent of Reinforced Concrete	Seismic Resistance
of Reinforced Concrete	<ul> <li>Inspection of Structural Steel Fabricator</li> </ul>
stalled in Concrete	Sprayed Fine-Resistant Materials
ral Masonry	Fire-Resistant Penetrations and Joints

#### **REQUIRED SPECIAL INSPECTIONS AND TEST OF SOILS**

TYPE	CONTINUOUS	PERIODIC
nent, including prestressing fy placement.	-	Х
ast in concrete.	-	Х
oost-installed in hardened 's. ors installed in horizontally or ed orientations to resist on loads. chors and adhesive anchors 3.a.	X	-
ired design mix.	-	Х
placement, fabricate ength tests, perform slump sts, and determine the e concrete.	Х	-
and shotcrete placement tion techniques.	Х	-
ce of specified curing techniques.	Х	_

#### MINIMUM SPECIAL INSPECTION

spection Task	Frequency		
	Continuous	Periodic	
nstruction begins, verify that e in compliance:			
of site-prepared mortar		Х	
and size of reinforcement anchor bolts		Х	
el construction	X		
g, verify that the following are in			
	Х		
f reinforcement, connectors, polts	Х		
of site-prepared grout		Х	
ce of the following during			
d procedures with the approved		Х	
f masonry units and mortar joint		Х	
fgrout	Х		
ation of structural members		Х	
nd location of anchors, including of anchorage of masonry to mbers, frames, or other	Х		
einforcement	х		
construction, and protection of ing cold weather (temperature 4.4°C)) or hot weather above 90°F (32.2°C))	Х		
ration of grout specimens, mortar d/or prisms.	Х		

#### **REGUIRED VERIFICATION AND INSPECTION OF STEEL CONSTRUCTION**

Continuous

VERIFICATON AND INSPECTION

1. Material verification of high-strength bolts, nuts, and washers:		
<ul> <li>a. Identification markings to conform to ASTM standards specified in the approved construction documents.</li> </ul>	-	Х
b. Manufacturer's certificate of compliance required.	-	Х
2. Inspection of high-strength bolting:		
a. Snug-tight joints	-	Х
<ul> <li>b. Pretensioned and slip-critical joints using turn-of-nut with matchmarking, twist-off bolt or direct tension indicator methods of installation.</li> </ul>	-	Х
<ul> <li>c. Pretensioned and slip-critical joints using turn-of-nut without matchmaking or calibrated wrench methods of installation.</li> </ul>	X	-
3. Material verification of structural steel and cold-formed steel dec	k:	
a. For structural steel, identification markings to conform to AISC 360	-	Х
<ul> <li>b. For other steel, identification markings to conform to ASTM standard specified in the approved construction documents.</li> </ul>	-	Х
c. Manufacturer's certified test reports.	-	Х
4. Material verification of weld filler materials:		
<ul> <li>a. Identification markings to conform to AWS specification in the construction documents.</li> </ul>	-	Х
b. Manufacturer's certificate of compliance required.	-	Х
5. Inspection of welding:	· · · · · ·	
a. Structural steel and cold-formed steel deck:		
1. Complete and partial joint penetration groove welds.	X	-
2. Multi-pass fillet welds	X	-
<ol><li>Single-pass fillet welds &gt; 5/16"</li></ol>	X	-
4. Plug and slot welds.	X	-
5. Single-pass fillet welds < 5/16"	-	Х
6. Floor and roof deck welds.	-	Х
6. Inspection of steel frame joint details for compliance.		
a. Details such as bracing and stiffening.	-	X
b. Member locations.	-	X

#### **REQUIRED VERIFICATION AND INSPECTION OF STEEL** CONSTRUCTION OTHER THAN STRUCTURAL STEEL

c. Application of joint details at each connection.

VERIFICATION AND INSPECTION	CONTINUOUS	PERIODIC
1. Material verification of cold formed steel deck:		
a. Identification markings to conform to ASTM standards specified in the approved construction documents.	-	x
b. Manufacturer's certified test reports.	-	Х
2. Inspection of welding:		
a. Cold formed steel deck:		
(1) Floor and roof deck welds.	-	Х
b. Reinforcing steel:		
<ol> <li>Verification of weldability of reinforcing steel other than ASTM A706.</li> </ol>	-	Х
(2) Reinforcing steel resisting flexural and axial forces in immediate and special moment frames, and boundary elements special structural walls of concrete and shear reinforcement.	X	-
(3) Shear reinforcement.	Х	-
(4) Other reinforcing steel.	Х	-
3. Tectum Deck Attachment to Structure:		
a. Welding	-	X
b. Bolting/anchoring	-	Х

#### **REQUIRED VERIFICATION AND INSPECTION OF SPRAYED** FIRE-RESISTANT MATERIALS AND FIRE-RESISTANT PENETRATIONS AND JOINT

VERIFICATION AND INSPECTION	CONTINUOUS	PERIODIC
1. Condition of substrates	-	Х
2. Thickness of application	-	Х
3. Density in pounds per cubic foot	-	Х
4. Bond strength adhesion/cohesion	-	Х
5. Condition of finished application	-	Х
6. Penetration firestop's	-	Х
7. Fire-resistant joint system	-	х
8. Floor to wall intersections	-	Х

![](_page_38_Figure_33.jpeg)

![](_page_39_Figure_2.jpeg)

![](_page_39_Figure_3.jpeg)

![](_page_39_Figure_4.jpeg)

![](_page_39_Figure_5.jpeg)

![](_page_39_Figure_6.jpeg)

![](_page_39_Figure_7.jpeg)

![](_page_39_Figure_8.jpeg)

![](_page_39_Figure_9.jpeg)

![](_page_39_Figure_10.jpeg)

![](_page_39_Figure_11.jpeg)

![](_page_39_Figure_12.jpeg)

![](_page_39_Figure_13.jpeg)

![](_page_39_Figure_14.jpeg)

![](_page_39_Figure_15.jpeg)

![](_page_39_Figure_16.jpeg)

![](_page_39_Picture_19.jpeg)

![](_page_39_Picture_20.jpeg)

![](_page_39_Figure_22.jpeg)

![](_page_39_Figure_23.jpeg)

![](_page_39_Figure_24.jpeg)

![](_page_39_Picture_26.jpeg)

![](_page_40_Figure_0.jpeg)

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![](_page_40_Figure_2.jpeg)

![](_page_41_Figure_0.jpeg)

![](_page_42_Figure_0.jpeg)

![](_page_42_Figure_1.jpeg)

- EXISTING SLAB EDGE

EXISTING EXTERIOR

GRADE BEAM

2'-0"

لم 1'-6" لم

(5.7)

![](_page_42_Figure_4.jpeg)

**12** <u>SECTION AT WINDOW</u> 3/4" = 1'-0"

5

6

![](_page_43_Figure_1.jpeg)

(4.7)

3'-6"

![](_page_43_Figure_4.jpeg)

![](_page_43_Figure_5.jpeg)

![](_page_43_Figure_6.jpeg)

![](_page_43_Picture_7.jpeg)

![](_page_43_Figure_8.jpeg)

![](_page_43_Figure_9.jpeg)

![](_page_43_Figure_10.jpeg)

![](_page_43_Figure_11.jpeg)

![](_page_43_Picture_12.jpeg)

![](_page_43_Figure_13.jpeg)

![](_page_44_Figure_0.jpeg)

![](_page_45_Figure_0.jpeg)

![](_page_45_Figure_1.jpeg)

![](_page_45_Figure_2.jpeg)

![](_page_45_Figure_4.jpeg)

![](_page_45_Figure_5.jpeg)

![](_page_45_Figure_8.jpeg)

![](_page_45_Figure_10.jpeg)

![](_page_46_Figure_0.jpeg)

![](_page_46_Figure_1.jpeg)

![](_page_46_Figure_4.jpeg)

![](_page_47_Figure_2.jpeg)

![](_page_47_Figure_70.jpeg)

![](_page_47_Picture_71.jpeg)

![](_page_47_Picture_72.jpeg)

![](_page_47_Picture_73.jpeg)

![](_page_47_Picture_74.jpeg)

![](_page_47_Figure_75.jpeg)

![](_page_47_Picture_76.jpeg)

![](_page_47_Picture_77.jpeg)

![](_page_47_Picture_78.jpeg)

![](_page_47_Picture_79.jpeg)

![](_page_47_Picture_80.jpeg)

![](_page_47_Picture_81.jpeg)

![](_page_47_Picture_82.jpeg)

![](_page_47_Picture_83.jpeg)

![](_page_47_Picture_84.jpeg)

![](_page_47_Figure_85.jpeg)

![](_page_47_Figure_87.jpeg)

![](_page_48_Figure_0.jpeg)

![](_page_48_Figure_1.jpeg)

![](_page_48_Figure_4.jpeg)