

Office: 913.894.5150 Fax: 913.894.5977 Web: www.kveng.com Address: 14700 West 114th Terrace Lenexa, KS 66215

September 9, 2022

C21D1242

Mr. Kyle Gorrell Lee's Summit School District 302 SE Transport Road Lee's Summit, Missouri 64081

RE: STORM WATER MANGEMENT LEE'S SUMMIT WEST HIGH SCHOOL ROBOTICS PROJECT LEE'S SUMMIT, MISSOURI

Dear Mr. Gorrell:

Kaw Valley Engineering, Inc. has completed a review of the stormwater management implications associated with the construction of the Robotics/GIC Building at the Lee's Summit West (LSWHS) Campus in Lee's Summit, Missouri.

The City of Lee's Summit, Missouri has adopted a storm water management design criterion titled Section 5600 (Storm Drainage Systems and Facilities) which was used for stormwater planning and design. APWA 5600 lists exceptions to general requirements and applicability associated with Development in section 5601.3. The intent of these exception is to not require implementation of extensive storm water management systems on low impact and small-scale development projects.

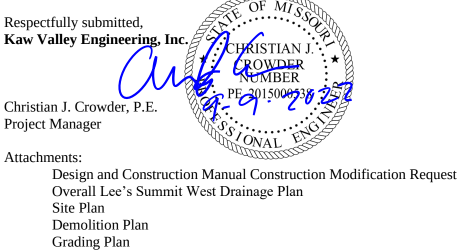
The total site area is approximately 87.90 acres. Based on aerial photography, the existing impervious area is about 26.81 acres or 30.5% impervious. The proposed LSWHS Robotics project will impact approximately 39,005 SF of the property on the southeast side of the building. A net increase of approximately 20,310 SF (0.47 acres) or 0.47% in impervious is expected at project completion. This project exceeds the thresholds listed in section 5601.3 of the APWA manual as described above; however, a waiver to these requirements is justifiable for the following reasons:

- 9,600 SF of these improvements are linear sidewalk and driveways that sheet flow to adjacent lawn areas and/or existing turf swales that exist on the site mimicking the existing condition and continuing to allow for the opportunity to realize benefits from infiltration.
- Based on the site's land use as a school, APWA Section 5600 recommends using a Rational "C" coefficient of 0.75 for schools, which is based on an average impervious coverage of 75%. As noted previously, the impervious coverage before and after the proposed improvements is far below this threshold.

- Added runoff from the proposed improvements that may be captured by the campus storm sewer system is conveyed to the natural channel north of the stadium complex. The expected maximum increase in runoff from this area of campus is 0.42 cfs for the Water Quality Volume (WQv) event, 1.62 cfs for a 10-year event and 2.85 cfs for a 100-year event calculated utilizing the rational method, which are conservative as they do not account for the reductions in volume due to infiltration as noted above. Based on the Small Storm Hydrology Method (Claytor and Schueler 1996), reduction factors can be applied to volumetric runoff from disconnected impervious surfaces that have a pervious flow path at least twice the length of an impervious flow path. As total rainfall increases, the reduction factor will decrease, but the typical reduction factor low-density improvements is approximately 0.23 for the WQv event (1.37"). Most sidewalks and drives are a minimum of 60' from the nearest inlet satisfying this criterion.
- The drainage channel is an unnamed tributary of Mouse Creek upstream of Longview Lake. Based on current aerial photography, the stream corridor downstream of the Lee's Summit West corridor is generally undeveloped or to have been platted and developed with stream buffers as recommended by APWA 5600.

Based on these points, KVE will submit a Design and Construction Manual Construction Modification Request to the City of Lee's Summit, in accordance with sections 1002.A and 1002.B of the City's Design and Construction Manual, to permit construction of the proposed improvements without addressing the increase in impervious surface. The Design and Construction Manual Modification Request, Overall Lee's Summit West Drainage Plan, Project Site Plan, Grading Plan and Demolition Plan are attached for reference.

If you have any questions or require additional information, please do not hesitate to contact me at (913) 894-5150.



\\VMLX-FILE\Projects\C21_1242\DSN\Storm\20220909 LSWHS Robotics Stormwater Compliance Letter (R0).docx



DESIGN & CONSTRUCTION MANUAL DESIGN CRITERIA MODIFICATION REQUEST

PROJECT NAME: Lee's Summit North High School Robotics Project

ADDRESS: 901 NE Douglas St., Lee's Summit, MO 64086

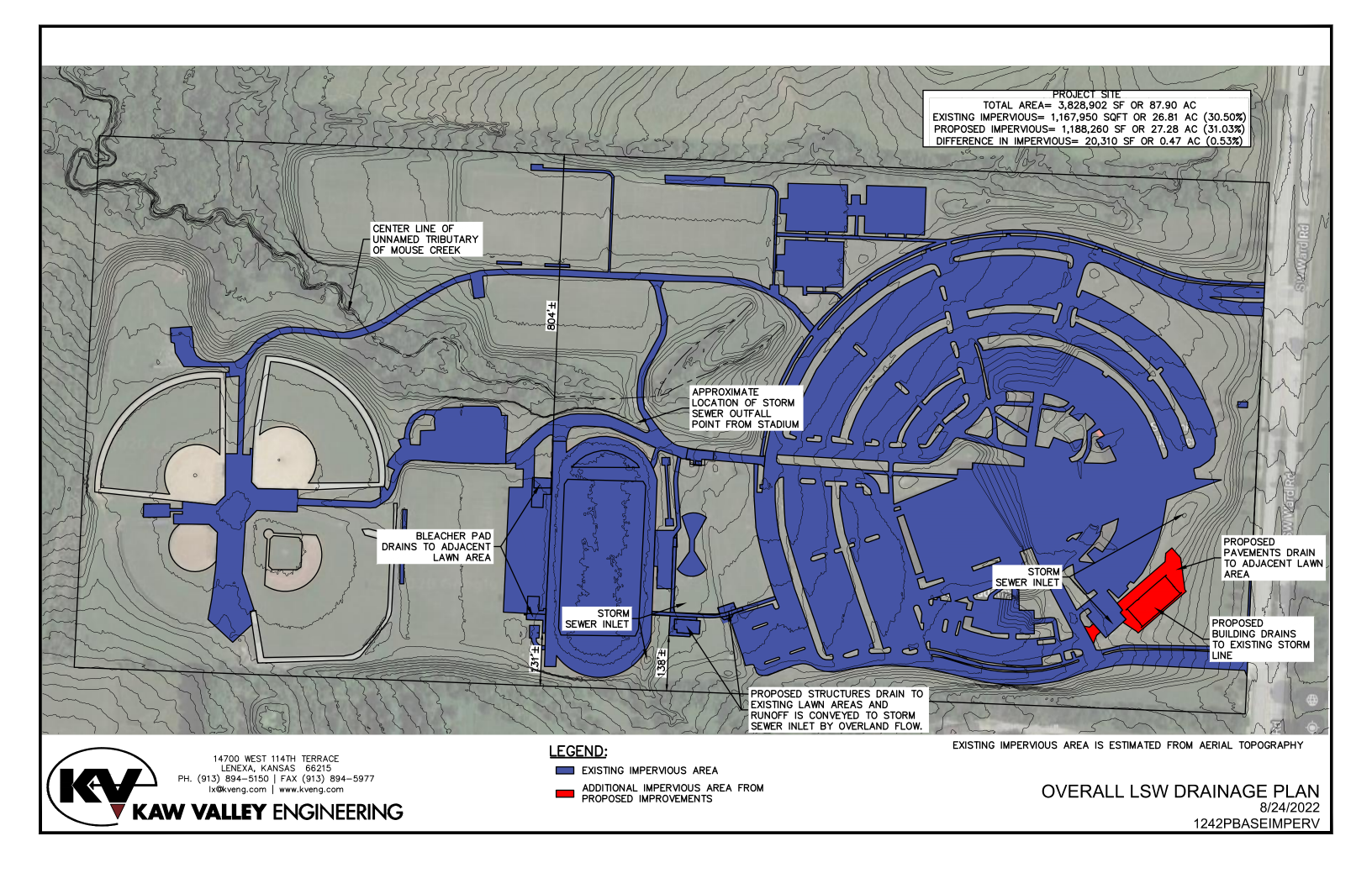
PERMIT NUMBER: PL2022374

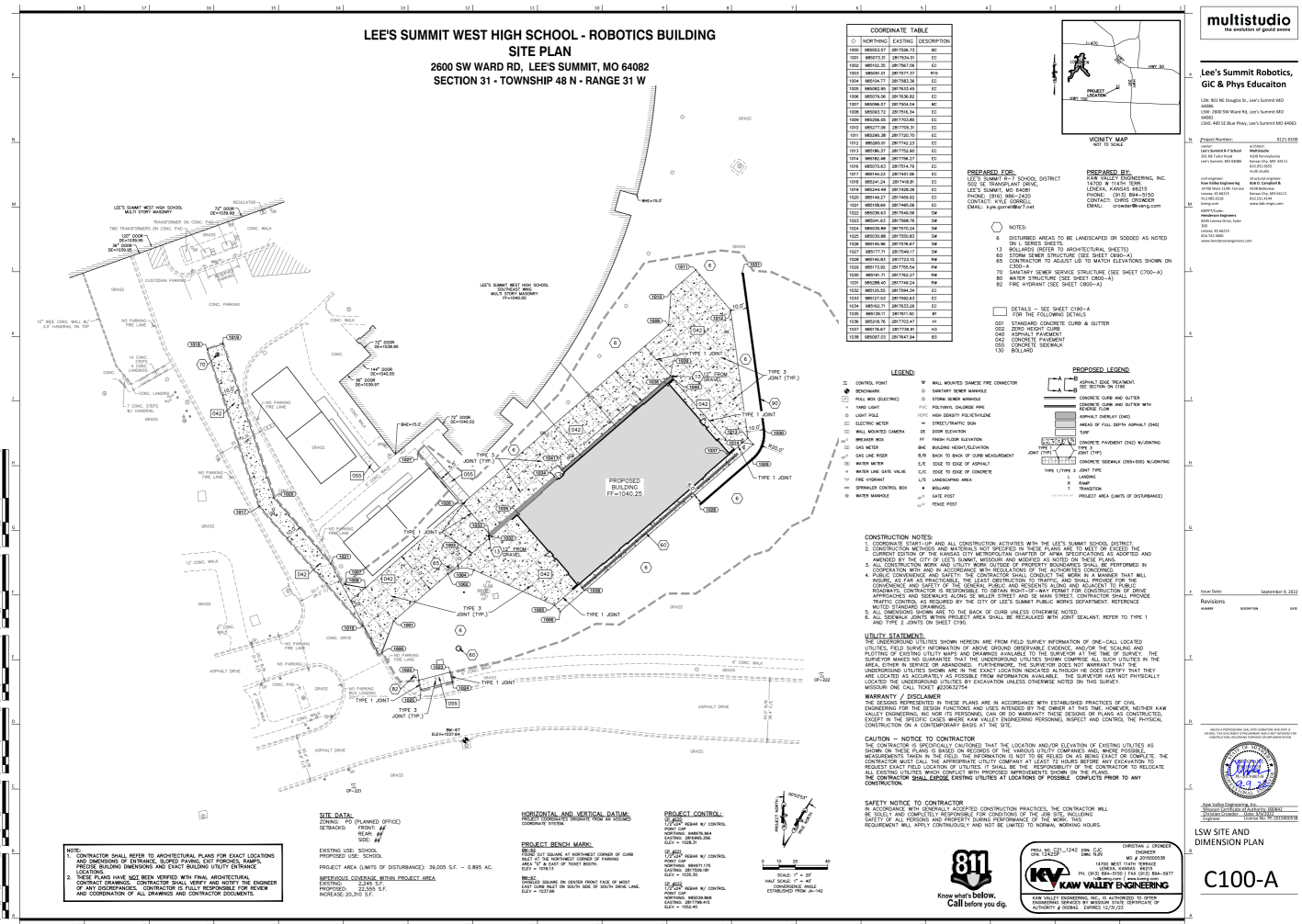
OWNER'S NAME: Kyle Gorrell – Lee's Summit School District

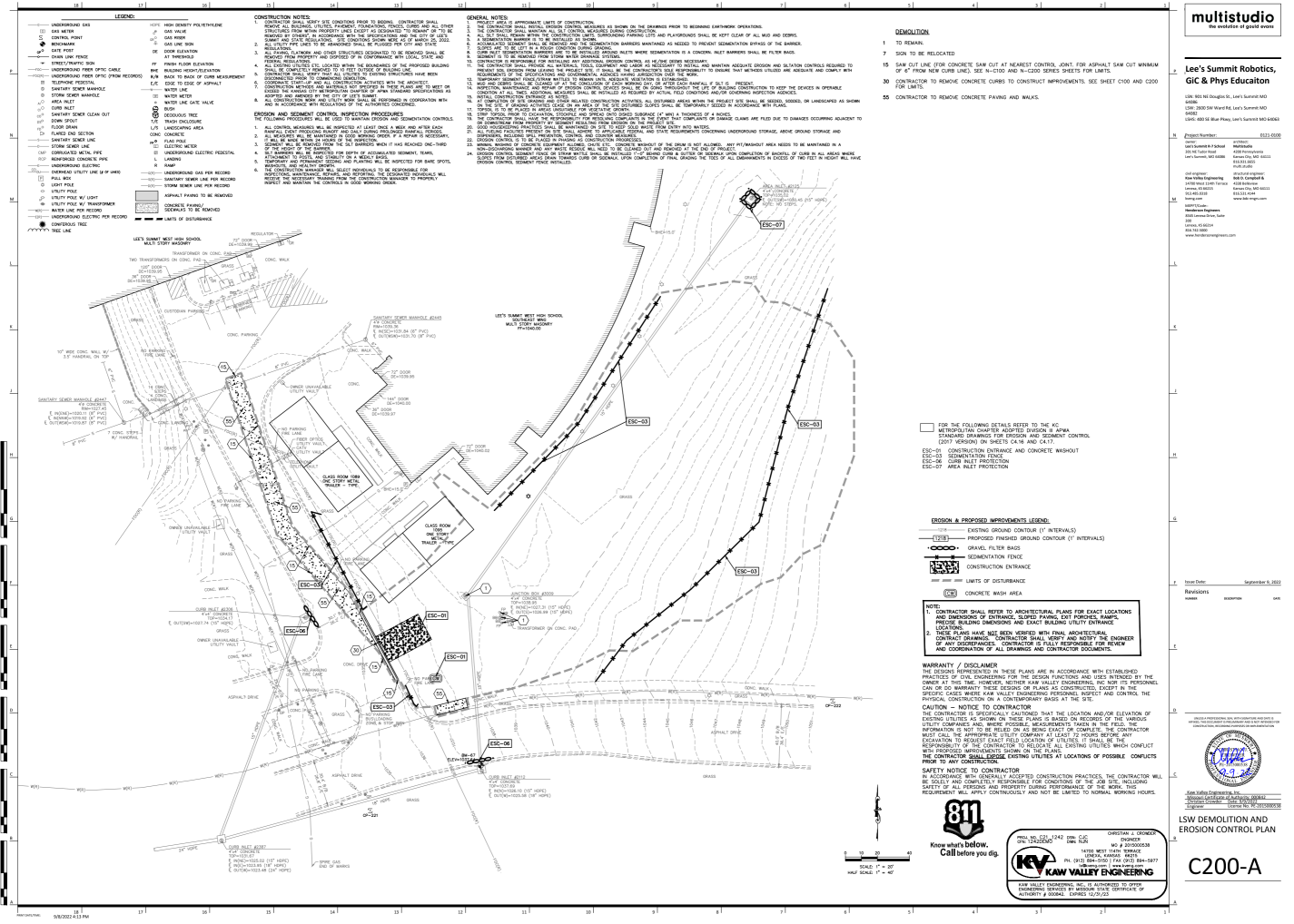
TO: Deputy Director of Public Works / City Engineer

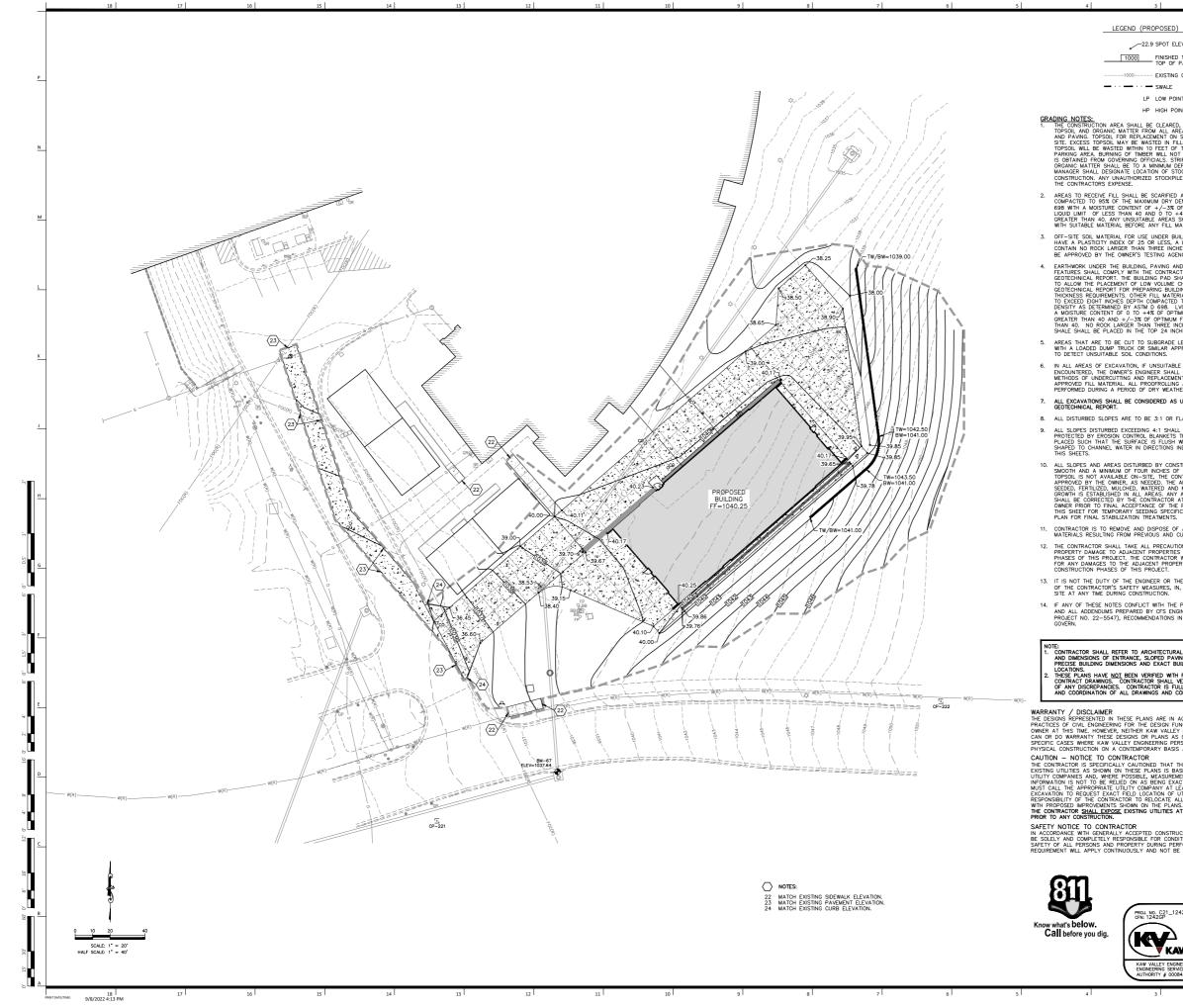
In accordance with the City of Lee's Summit's Design and Construction Manual (DCM), I wish to apply for a modification to one or more provisions of the code as I feel that the spirit and intent of the DCM is observed and the public health, welfare and safety are assured. The following articulates my request for your review and action. (NOTE: Cite specific code sections, justification and all appropriate supporting documents.)

SUBMITTED BY:			
NAME: Christian Crowder	()0	()OWNER ()OWNER'S AGENT PHONE #: (913) 894-5150	
ADDRESS: <u>14700 West 114th Terrace</u>	PHONE #: <u>(913)</u>		
CITY, STATE, ZIP: Lenexa, KS 66215		NOD A	
Email: <u>crowder@kveng.com</u>	SIGNATURE:	age	
DEVELOPMENT ENGINEERING MANAGER SIGNATURE:	()APPROVAL DATE:	() DENIAL	
JEFF THORN, P.E. DEPUTY DIRECTOR OF WATER UTILITIES SIGNATURE:	() APPROVED DATE:	() DENIAL	
GEORGE M. BINGER III, P.E. DEPUTY DIRECTOR OF PUBLIC WORKS / CITY ENGINEER SIGNATURE:	• •	() DENIAL	
COMMENTS:			









multistudio

Lee's Summit Robotics.

GiC & Phys Educaiton

LSN: 901 NE Douglas St., Lee's Summit MC

LSW: 2600 SW Ward Rd, Lee's Summit MO

____22.9 SPOT ELEVATION (ADD 1000), 1000 FINISHED 1' CONTOUR INTERVALS, TOP OF PAVEMENT

_____ · · ____ · · ____ SWALE

LP LOW POINT

HP HIGH POINT

HP HIGH POINT GRADING NOTES: 1. THE CONSTRUCTION AREA SHALL BE CLEARED, GRUBBED, AND STRIPPED OF TOPSOIL AND ORCANIC MATTER FROM ALL AREAS TO BE OCCUPIED BY BUILDING AND PAVING, TOPSOIL FOR REPLACEMENT ON SLOPES MAY BE STOCKPLED ON SITE EXCESS TOPSOIL FOR REPLACEMENT ON SLOPES MAY BE STOCKPLED ON TOPSOIL WILL BE WASTED WITHIN 10 FEET OF THE EDGE OF THE BUILDING OR PARKING AREA. BURNING OF TIMBER WILL NOT BE PERMITTED UNLESS APPROVAL IS OBTAINED FROM GOVERNING OFFICIALS. STRIPPING EXISTING TOPSOIL AND ORGANIC MATTER SHALL BE TO A MINIMUM DEPTH OF 6 INCHES. CONSTRUCTION MANAGER SHALL DESIGNATE LOCATION OF STOCKPILE AREAS DURING CONSTRUCTION. ANY UNAUTHORIZED STOCKPILE SHALL BE REMOVE/RELOCATED AT THE CONTRACTORS EXPENSE.

- 2. AREAS TO RECEIVE FILL SHALL BE SCARIFIED AND THE TOP 12-INCH DEPTH COMPACTED TO 95% OF THE MAXIMUM DRY DENSITY AS DETERMINED BY ASTM D 698 WITH A MOSTURE CONTENT OF +-35% OF OFTUMIN FOR SOLES WITH A LIQUID LIMIT. OF LESS THAN 40 AND 0 TO +45% FOR SOLES WITH A LIQUID LIMIT. GRATEET THAN 40, AND VIDENTIALE AREAS SHALL BE UNDERCUT AND REPLACED WITH SUITABLE MATERIAL BEFORE ANY FILL MATERIAL CAN BE APPLIED.
- 3. OFF-SITE SOIL MATERIAL FOR USE UNDER BUILDING AND PAVED AREAS SHALL HAVE A PLASTICITY INDEX OF 25 OR LESS, A LIQUID LIMIT OF 45 OR LESS AND CONTAIN NO ROCK LARGER THAN THREE INCHES. OFF-SITE FILL MATERIAL SHALL BE APPROVED BY THE OWNER'S TESTING AGENCY PRIOR TO BRINGING ON SITE.

BE APPROVED BY THE OWNER'S TESTING AGENCY PRICE TO BINNING ON SITE. EARTHWORK UNDER THE BUILDING, PANNING AND LIGHT, VI CADED STRUCTURAL FEATINGES SHALL COMPLY WITH THE CONTRACT DOCUMENTS AND PROJECT COTECHNICAL REPORT THE BUILDING PAN DO SHALL BE EXCANATED AS REQUIRED TO ALLOW THE PLACEMENT OF LOW VOLUME CHANCE MATERIAL, REFER TO GEOTECHNICAL REPORT THE BUILDING PAN DAND LOW VOLUME CHANCE THICKNESS REQUIREMENTS. OTHER FILL MATERIAL SHALL BE MADE IN LIFTS NOT TO EXCEED EICHT INCHES DEPTH COMPACTED TO 95% OF THE MAXIMUM RRY DENSITY AS DETERNINED BY ASTIM D 698. LVC SOLS WITH A LIQUID LIMIT GREATER THAN 40 AND +/-33 OF OPTIMUM FOR SOLS WITH A LIQUID LIMIT LESS THAN 40. NO ROCK LARGER THAN THREE INCHES IN ANY DIMENSION NOR ANY SHALL BE HALL BE PLACED IN THE TOP 24 INCHES OF EMBANKMENT.

- AREAS THAT ARE TO BE CUT TO SUBGRADE LEVELS SHALL BE PROOF ROLLED WITH A LOADED DUMP TRUCK OR SIMILAR APPROVED CONSTRUCTION EQUIPMENT TO DETECT UNSUITABLE SOLI CONDITIONS.
- 6. IN ALL AREAS OF EXCAVATION, IF UNSUITABLE SOIL CONDITIONS ARE ENCOUNTERED, THE OWNER'S ENGINEER SHALL RECOMMEND TO THE OWNER THE METHODS OF UNDERCUTING AND REPLACEMENT OF PROPERLY COMPACTED, APPROVED FILL MATERIAL. ALL PROFROLLING AND UNDERCUTTING SHOULD BE PERFORMED DURING A DERIOD OF DRV WEATHER.
- ALL EXCAVATIONS SHALL BE CONSIDERED AS UNCLASSIFIED. REFER TO PROJECT GEOTECHNICAL REPORT.
- 8. ALL DISTURBED SLOPES ARE TO BE 3:1 OR FLATTER.
- ALL SLOPES DISTURBED EXCEEDING 4:1 SHALL BE HYDROSEEDED, SOODED OR PROTECTED BY EROSION CONTROL BLANKETS THAT WILL PREVENT EROSION AND PLACED SUCH THAT THE SURFACE IS FULSH WITH SURFOUNDING ROUND AND SHAPED TO CHANNEL WATER IN DIRECTIONS INDICATED. SEE GENERAL NOTES ON THIS SHEETS.
- IHIS SHELTS. 10. ALL SLOPES AND AREAS DISTURBED BY CONSTRUCTION SHALL BE GRADED SMOOTH AND A MINIMUM OF FOUR INCHES OF TOPSOL APPLIED. IF ADEQUATE TOPSOL IS NOT AVAILABLE ON-SITE, THE CONTRACTORS SHALL PROVIDE TOPSOL STORED AND A MINIMUM OF FOUR STORED AND ANALYTICATE AND AND TOPSOL SETEDS FERTILIZED, MILICHED, WATERED AND MAINTAINED UNTL HARDY GRASS GROWTH IS ESTABLISHED IN ALL AREAS. ANY AREAS DISTURBED FOR ANY REASON SHALL BE CORRECTED BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER PRIOR TO FINAL ACCEPTANCE OF THE PROJECT. REFER TO THE NOTES ON THIS SHEET FOR THEMORARY SEEDING SPECIFICATIONS. REFER TO PROJECT SITE PLAN FOR FINAL STABILIZATION TREATMENTS.
- 11. CONTRACTOR IS TO REMOVE AND DISPOSE OF ALL DEBRIS, RUBBISH AND OTHER MATERIALS RESULTING FROM PREVIOUS AND CURRENT DEMOLITION OPERATIONS.
- 12. THE CONTRACTOR SHALL TAKE ALL PRECAUTIONS NECESSARY TO AVOID PROPERTY DAMAGE TO ADJACENT PROPERTES DURING THE CONSTRUCTION PHASES OF THIS PROJECT. THE CONTRACTOR WILL BE HELD SOLELY RESPONSIBLE FOR ANY DAMAGES TO THE ADJACENT PROPERTIES OCCURRING DURING THE CONSTRUCTION PHASES OF THIS PROJECT.
- 13. IT IS NOT THE DUTY OF THE ENGINEER OR THE OWNER TO REVIEW THE ADEQUACY OF THE CONTRACTOR'S SAFETY MEASURES, IN, ON OR NEAR THE CONSTRUCTION SITE AT ANY TIME DURING CONSTRUCTION.
- IF ANY OF THESE NOTES CONFLICT WITH THE PROJECT GEOTECHNICAL REPORT AND ALL ADDENDUMS PREPARED BY CFS ENGINEERS DATED JULY 22, 2022 (CFS PROJECT NO. 22-5547), RECOMMENDATIONS IN GEOTECHNICAL REPORT SHALL GOVERN.

NOTE: CONTRACTOR SHALL REFER TO ARCHITECTURAL PLANS FOR EXACT LOCATIONS DIMENSIONS OF ENTRANCE, SLOPED PAVING, EXIT PORCHES, RAMPS, ARE DES BUILDING DIMENSIONS AND EXACT BUILDING UTILITY ENTRANCE LOCATIONS. THESE PLANS HAVE NOT BEEN VERIFIED WITH FINAL ARCHITECTURAL CONTRACT DRAWINGS, CONTRACTOR SHALL VERIFY AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES. CONTRACTOR SHALL VERIFY AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES. CONTRACTOR SHALL VERIFY AND NOTIFY THE ENGINEER AND COORDINATION OF ALL DRAWINGS AND CONTRACTOR DOCUMENTS.

WARRANTY / DISCLAIMER THE DESIGNS REPRESENTED IN THESE PLANS ARE IN ACCORDANCE WITH ESTABLISHED PRACTICES OF CIVIL ENGINEERING FOR THE DESIGN FUNCTIONS AND USES INTENDED BY THE OWNER AT THIS TIME. HOWEVER, NEITHER KAW VALLEY ENGINEERING, INC NOR ITS PERSONNEL CAN OR DD WARRANTY THESE DESIGNS OR PLANS AS CONSTRUCTED, EXCEPT IN THE SPECIFIC CASES WHERE KAW VALLEY ENGINEERING FRESONNEL INSPECT AND CONTROL THE PHYSICAL CONSTRUCTION ON A CONTEMPORARY BASIS AT THE SITE. CAUTION - NOTICE TO CONTRACTOR ME CONTRUCTION FOR FUNCTIONED THAT THE LOCATION AND (OR ELEVATION OF

CAUTION - NOTICE TO CONTRACTOR THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES AND, WHERE POSSIBLE, WEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING FACTOR COMPLETE. THE CONTRACTOR WEAK VALUE THE RELIED ON AS BEING FACTOR COMPLETE. THE CONTRACTOR WEAK VALUE TO THE CONTRACTOR TO RELICE ON AS A DEFINITION OF RESPONSIBILITY OF THE CONTRACTOR TO RELICATE ALL EXISTING UTILITIES WHICH CONFLICT WITH PROPOSED IMPROVEMENTS SHOWN ON THE PLANS. THE CONTRACTOR SHALL PROSE EXISTING UTILITIES AT LOCATIONS OF POSSIBLE CONFLICTS PRIOR TO ANY CONSTRUCTION.

SAFLIY NOTICE TO CONTRACTOR IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, THE CONTRACTOR W BE SOLLY AND COMPLETELY RESPONSIBLE FOR CONDITIONS OF THE JOB SITE, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY DURING PERFORMANCE OF THE WORK. THIS REQUIREMENT WILL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS.





C300-A

KAW VALLEY ENGINEERING, INC., IS AUTHORIZED TO OFFER ENGINEERING SERVICES BY MISSOURI STATE CERTIFICATE OF AUTHORITY # 000842. EXPIRES 12/31/23

LSHS: 400 SE Blue Pkwy, Lee's Summit MO 6406 Project Number: 0121-010 owner: Lee's Summit R-7 School 301 NE Tudor Road Lee's Summit, MO 64086 Kantas City, MO 64111 816-931.6655 multi.studio

structural engineer: Bob D. Campbell & 14700 West 11 Lenexa, KS 662 913.485.0318 kveng.com 4338 Belleview Kansas City, MO 64111 816.531.4144

MEPFT/Code:: Henderson Engine 8345 Lenexa Drive,

Issue Dat

Revisions