







COORDINATE TABLE			
	NORTHING	EASTING	DESCRIPTION
1000	996516.95	2827291.07	SAW CUT
1001	996510.40	2827201.93	SAW CUT
1002	996519.44	2827201.41	EA
1003	996549.38	2827199.44	R30.0
1004	996548.09	2827229.42	EA
1005	996591.04	2827231.26	EA
1006	996595.16	2827259.46	EA
1007	996556.66	2827257.81	EA
1008	996555.38	2827287.78	R30.0
1009	996525.49	2827290.40	EA
1011	996591.28	2827196.42	BC
1012	996591.10	2827201.07	BC
1013	996603.94	2827201.56	BC
1014	996603.75	2827206.56	R5.0
1015	996608.74	2827206.76	BC
1016	996608.54	2827211.90	BC
1017	996603.54	2827211.70	R5.0
1018	996603.56	2827216.70	BC
1019	996590.50	2827216.75	BC
1020	996790.50	2827216.54	R200.0
1021	996640.07	2827348.34	BC
1022	996954.47	2827072.88	R418.0
1023	996781.11	2827453.24	BC
1024	996786.53	2827441.38	BC
1025	996791.08	2827443.46	R5.0
1026	996793.10	2827438.89	BC
1027	996954.47	2827072.88	R400.0
1028	996800.31	2827441.98	BC
1029	996798.38	2827446.60	R5.0
1030	996603.02	2827448.46	BC
1031	996798.16	2827460.56	BC


COORDINATE TABLE			
	NORTHING	EASTING	DESCRIPTION
1032	996812.96	2827466.20	BC
1033	996897.59	2827230.96	R250.0
1034	996887.08	2827480.74	BC
1035	996862.64	2827484.76	BC
1036	996883.19	2827471.77	BC
1037	996898.18	2827471.98	R5.0
1038	996888.39	2827466.99	BC
1039	996990.20	2827424.03	R43.0
1040	997019.64	2827455.37	BC
1041	997024.44	2827452.52	BC
1042	997028.48	2827446.80	BC
1043	997029.57	2827441.32	BC
1044	996990.20	2827424.03	R43.0
1045	997033.42	2827419.84	BC
1046	997048.40	2827420.47	R15.0
1047	997049.03	2827405.49	BC
1048	997061.07	2827405.99	BC
1049	997070.48	2827408.29	BC
1050	997066.55	2827417.98	R15.0
1051	997076.55	2827417.89	BC
1052	997076.28	2827424.89	BC
1053	997075.79	2827436.95	BC
1054	997045.82	2827435.73	R30.0
1055	997056.50	2827463.76	BC
1056	997069.32	2827497.40	BC
1057	997121.68	2827634.76	R147.0
1058	997127.78	2827487.89	BC
1059	997179.94	2827490.05	BC
1060	997178.82	2827517.03	R27.0
1061	997205.64	2827513.89	BC
1062	997206.29	2827519.52	BC

COORDINATE TABLE			
	NORTHING	EASTING	DESCRIPTION
1063	997227.67	2827517.36	MILL LIMITS
1064	997233.71	2827502.85	MILL LIMITS
1065	997133.67	2827449.43	BC
1066	997139.33	2827425.08	R25.0
1067	997117.16	2827436.64	BC
1068	997114.61	2827428.82	BC
1069	997114.34	2827424.19	BC
1070	997119.34	2827424.37	R5.0
1071	997119.54	2827419.38	BC
1072	997132.53	2827419.90	BC
1073	997139.89	2827239.11	BC
1074	997072.02	2827333.35	BC
1075	997071.89	2827336.35	BC
1076	997084.74	2827336.87	BC
1077	997084.53	2827341.87	R5.0
1078	997089.49	2827342.50	BC
1079	997049.81	2827337.44	R40.0
1080	997072.52	2827370.37	BC
1081	997062.28	2827375.45	BC
1082	997048.20	2827377.41	BC
1083	997047.15	2827402.40	SAW CUT
1084	996968.61	2827399.10	SAW CUT
1085	996966.58	2827441.48	SAW CUT
1086	996896.68	2827438.56	SAW CUT
1087	996898.19	2827395.57	SAW CUT
1088	996873.61	2827394.71	SAW CUT
1089	996874.70	2827369.30	SAW CUT
1090	996879.81	2827366.18	SAW CUT
1091	997005.82	2827406.67	BC
1092	997005.19	2827424.66	BC
1093	996990.20	2827424.03	R15.0

COORDINATE TABLE			
	NORTHING	EASTING	DESCRIPTION
1094	996899.57	2827439.01	BC
1095	996899.28	2827434.00	R5.0
1096	996984.29	2827433.79	BC
1097	996984.83	2827420.80	BC
1098	996994.32	2827421.20	BC
1099	996994.87	2827408.21	BC
1100	996999.87	2827408.42	R5.0
1101	997000.08	2827403.42	BC
1102	996999.82	2827409.42	R6.0
1103	996830.91	2827390.66	BC
1104	996821.52	2827414.91	BC
1105	996816.86	2827413.11	R5.0
1106	996954.47	2827072.88	R372.0
1107	996805.18	2827413.61	BC
1108	996807.18	2827409.03	R5.0
1109	996802.63	2827406.96	BC
1110	996813.42	2827383.30	BC
1111	996817.97	2827385.37	R5.0
1112	996819.97	2827380.79	BC
1113	996954.47	2827072.88	R336.0
1114	996828.13	2827384.22	BC
1115	996826.25	2827388.86	R5.0
1116	996814.99	2827417.74	BC
1117	996889.87	2827287.07	BC
1118	996879.16	2827294.64	BC
1119	996790.50	2827216.54	R136.0
1120	996668.43	2827276.49	BC
1121	996657.80	2827281.76	BC
1122	996654.65	2827277.74	R5.0
1123	996650.58	2827277.17	BC
1124	996665.58	2827277.50	R15.0

COORDINATE TABLE			
	NORTHING	EASTING	DESCRIPTION
1125	996666.22	2827262.51	BC
1126	996665.20	2827285.46	R25.0
1127	996687.91	2827274.76	BC
1128	996790.50	2827216.54	R118.0
1129	996691.28	2827280.43	BC
1130	996686.99	2827282.99	R5.0
1131	996833.07	2827289.89	BC
1132	996831.19	2827333.65	BC
1133	996844.17	2827334.21	BC
1134	996843.96	2827339.21	R5.0
1135	996848.96	2827339.42	BC
1136	996848.91	2827340.58	BC
1137	996833.92	2827339.93	R15.0
1138	996827.79	2827353.62	BC
1139	996827.41	2827353.45	BC
1140	996829.48	2827348.90	R5.0
1141	996824.96	2827346.76	BC
1142	996830.51	2827335.06	BC
1143	996954.47	2827072.88	R290.0
1144	996757.11	2827285.37	BC
1145	996757.15	2827284.43	BC
1146	996830.79	2827287.59	BC
1147	996750.69	2827289.27	BC
1148	996746.78	2827293.43	BC
1149	996743.13	2827290.01	R5.0
1150	996739.64	2827293.60	BC
1151	996735.52	2827289.51	BC
1152	996745.76	2827279.94	R15.0
1153	996746.68	2827265.97	BC
1154	996746.47	2827270.96	R5.0
1155	996751.46	2827271.18	BC

COORDINATE TABLE			
	NORTHING	EASTING	DESCRIPTION
1156	996835.20	2827287.78	BC
1157	996832.92	2827285.49	BC
1158	996833.39	2827274.69	BC
1159	996838.38	2827274.91	R5.0
1160	996838.60	2827269.91	BC
1161	996838.93	2827269.93	BC
1162	996838.37	2827282.92	R13.0
1163	996851.36	2827283.47	BC
1164	996848.36	2827283.34	R5.0
1165	996846.15	2827288.25	BC
1166	996895.32	2827331.86	BC
1167	996895.58	2827325.87	BC
1168	996899.06	2827244.92	BC
1169	996878.27	2827244.03	BC
1170	996876.36	2827241.94	BC
1171	996876.58	2827236.95	BC
1172	996877.07	2827225.52	BC
1173	996871.07	2827225.27	BC
1174	996862.08	2827224.88	BC
1175	996726.70	2827219.07	BC
1176	996726.15	2827232.06	BC
1177	996721.15	2827231.84	R5.0
1178	996720.52	2827236.82	BC
1179	996709.91	2827231.75	BC
1180	996672.11	2827207.88	BC
1181	996667.66	2827210.15	R5.0
1182	996672.65	2827210.35	BC
1183	996672.28	2827219.69	BC
1184	996657.29	2827234.09	R15.0
1185	996656.65	2827234.08	BC
1186	996650.65	2827233.82	BC

COORDINATE TABLE			
	NORTHING	EASTING	DESCRIPTION
1187	96651.30	2827218.83	R15.0
1188	966636.31	2827218.24	BC
1189	966636.71	2827208.26	BC
1190	966698.29	2827206.96	SAW CUT
1191	966675.67	2827206.06	SAW CUT
1192	966636.75	2827203.51	SAW CUT
1193	966631.68	2827198.02	SAW CUT
1194	97120.31	2827465.82	STRIPE
1195	97189.90	2827477.46	STRIPE
1196	97127.70	2827474.26	SAW CUT
1197	97194.93	2827490.62	SAW CUT
1198	97207.30	2827504.81	SAW CUT
1199	97208.91	2827519.26	SAW CUT
1200	966721.15	2827221.85	R10
1201	966894.68	2827342.30	BC
1202	966654.76	2827208.99	LP
1203	966692.39	2827310.85	LP
1204	966782.03	2827382.04	LP
1205	966844.06	2827478.23	LP
1206	966933.06	2827485.68	LP
1207	97137.91	2827491.19	LP
1208	97032.39	2827521.79	LP
1209	97137.89	2827239.03	BC
1210	97133.45	2827335.85	SAWCUT
1211	97137.31	2827241.00	SAWCUT
1212	966795.54	2827214.02	LP
1213	966905.39	2827283.77	LP

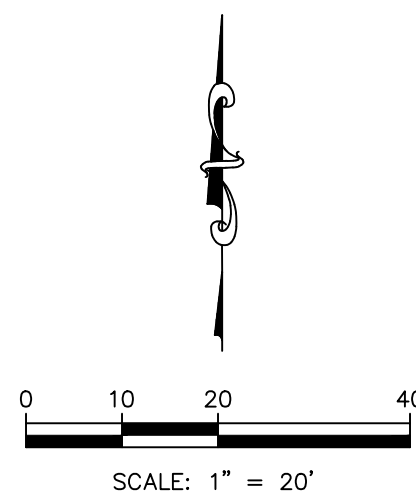
LEE'S SUMMIT HS - EAST PARKING LOT		CONSTRUCTION DOCUMENTS PHASE I		DWG		N/JN		DSN		DWN		CHK	
400 SE BLUE PARKWAY		DRAWN BY		DWG		N/JN		DSN		DWN		CHK	
LEE'S SUMMIT, MISSOURI 64063		CFN		DWG		N/JN		DSN		DWN		CHK	
1880DIM		SHEET		DWG		N/JN		DSN		DWN		CHK	
C200		REV		DWG		N/JN		DSN		DWN		CHK	



Know what's **below**.
Call before you dig.

NOTES:

21 MATCH EXISTING CURB ELEVATION.
22 MATCH EXISTING SIDEWALK ELEVATION.
23 MATCH EXISTING PAVEMENT ELEVATION.
24 TRANSITION FROM ZERO HEIGHT CURB TO
FULL HEIGHT CURB



GRADING NOTES:

1. THE CONSTRUCTION AREA SHALL BE CLEARED, GRUBBED, AND STRIPPED OF TOPSOIL AND ORGANIC MATTER FROM ALL AREAS TO BE OCCUPIED BY BUILDING AND PAVING. TOPSOIL FOR REPLACEMENT ON SLOPES MAY BE STOCKPILED ON THE SITE. EXCESS TOPSOIL MAY BE WASTED IN FILL SLOPES PROVIDED THAT NO 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. CONSULT WITH SCHOOL DISTRICT FOR APPROVED LOCATIONS FOR STOCKPILE AREAS DURING CONSTRUCTION. ANY UNAUTHORIZED STOCKPILE SHALL BE REMOVE/RELOADED AT THE CONTRACTOR'S EXPENSE.
2. OFF-SITE SOIL MATERIAL FOR USE UNDER THE PAVEMENT SECTION 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.
3. 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 MOISTURE CONTENT OF $\pm 3\%$ OF OPTIMUM FOR SOILS WITH A LIQUID LIMIT OF LESS THAN 40 AND 0 TO $\pm 4\%$ FOR SOILS WITH A LIQUID LIMIT GREATER THAN 40. ANY UNSUITABLE AREAS SHALL BE UNDERCUT AND REPLACED WITH SUITABLE MATERIAL BEFORE ANY FILL MATERIAL CAN BE APPLIED. NO ROCK LARGER THAN THREE INCHES IN ANY DIMENSION NOR ANY SHALE SHALL BE PLACED IN THE TOP 24 INCHES OF EMBANKMENT.
4. THE PARKING AREAS SHALL BE EXCAVATED AS REQUIRED TO TREAT THE SOILS AND ALLOW THE PLACEMENT OF GRANULAR BASE. REFER TO THE TYPICAL PAVING SECTIONS ON SHEET C190. GRANULAR FILL MATERIAL SHALL BE MADE IN LIFTS NOT TO EXCEED EIGHT INCHES DEPTH COMPACTED TO 95% OF THE MAXIMUM DRY DENSITY AS DETERMINED BY ASTM D 698. GRANULAR MATERIALS WITH $\geq 15\%$ FINES SHALL BE COMPACTED AT A MOISTURE CONTENT OF $\sim 3\%$ OF OPTIMUM. ANY UNSUITABLE AREAS SHALL BE UNDERCUT AND REPLACED WITH SUITABLE MATERIAL BEFORE ANY FILL MATERIAL CAN BE APPLIED.
5. ON-SITE HIGH PLASTICITY CLAYS UNDER PAVED AREAS SHALL BE TREATED WITH 5% TYPE PORTLAND 1/2 CEMENT BY WEIGHT. REFER TO PROJECT GEOTECHNICAL REPORT FOR ADDITIONAL INFORMATION.
6. 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 SOIL CONDITIONS.
7. IN ALL AREAS OF EXCAVATION, IF UNSUITABLE SOIL CONDITIONS ARE ENCOUNTERED, THE OWNER'S ENGINEER SHALL RECOMMEND TO THE OWNER THE METHODS OF UNDERCUTTING AND REPLACEMENT OF PROPERLY COMPACTED, APPROVED FILL MATERIAL. ALL PROOFROLLING AND UNDERCUTTING SHOULD BE PERFORMED DURING A PERIOD OF DRY WEATHER.
8. ALL EXCAVATIONS SHALL BE CONSIDERED AS UNCLASSIFIED. REFER TO THE GEOTECHNICAL REPORT.
9. ALL DISTURBED SLOPES ARE TO BE 3:1 OR FLATTER.
10. ALL SLOPES DISTURBED SHALL BE HYDROSEEDED OR LANDSCAPED AS NOTED ON THE SITE PLAN.
11. ALL SLOPES AND AREAS DISTURBED BY CONSTRUCTION SHALL BE GRADED SMOOTH AND A MINIMUM OF FOUR INCHES OF TOPSOIL APPLIED. IF ADEQUATE TOPSOIL IS NOT AVAILABLE ON-SITE, THE CONTRACTOR SHALL PROVIDE TOPSOIL, APPROVED BY THE OWNER, AS NEEDED. THE AREA SHALL THEN BE HYDROSEED, FERTILIZED, MULCHED, WATERED AND MAINTAINED UNTIL 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. SEE GENERAL NOTE 1.
12. CONTRACTOR IS TO REMOVE AND DISPOSE OF ALL DEBRIS, RUBBISH AND OTHER MATERIALS RESULTING FROM PREVIOUS AND CURRENT DEMOLITION OPERATIONS.
13. THE CONTRACTOR SHALL TAKE ALL PRECAUTIONS NECESSARY TO AVOID PROPERTY DAMAGE TO ADJACENT PROPERTIES 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.
14. 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.
15. REFERENCE THE LEE'S SUMMIT HIGH SCHOOL ADDITIONS GEOTECHNICAL REPORT DATED JUNE 12, 2020 (CFS PROJECT 20-1075) PREPARED BY CFS ENGINEERS FOR ADDITIONAL INFORMATION.

GENERAL NOTES:

1. REFER TO SHEET C495 FOR PERMANENT SEEDING/STABILIZATION REQUIREMENTS.
2. REFER TO APWA STANDARD ESC DRAWINGS FOR ADDITIONAL DETAILS AND SPECIFICATIONS.

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 DO WARRANTY THESE DESIGNS OR PLANS AS CONSTRUCTED, EXCEPT IN THE SPECIFIC CASES WHERE KAW VALLEY ENGINEERING PERSONNEL INSPECT AND CONTROL THE PHYSICAL CONSTRUCTION ON A CONTEMPORARY BASIS AT THE SITE.

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, WITHOUT REGARD TO ANY SUCH INFORMATION, THE CONTRACTOR SHALL TAKE THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANY AT LEAST 72 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH THE PROPOSED CONSTRUCTION. THE CONTRACTOR SHALL EXPOSE EXISTING UTILITIES AT LOCATIONS OF POSSIBLE CONFLICTS PRIOR TO ANY CONSTRUCTION.

SAFETY NOTICE TO CONTRACTOR

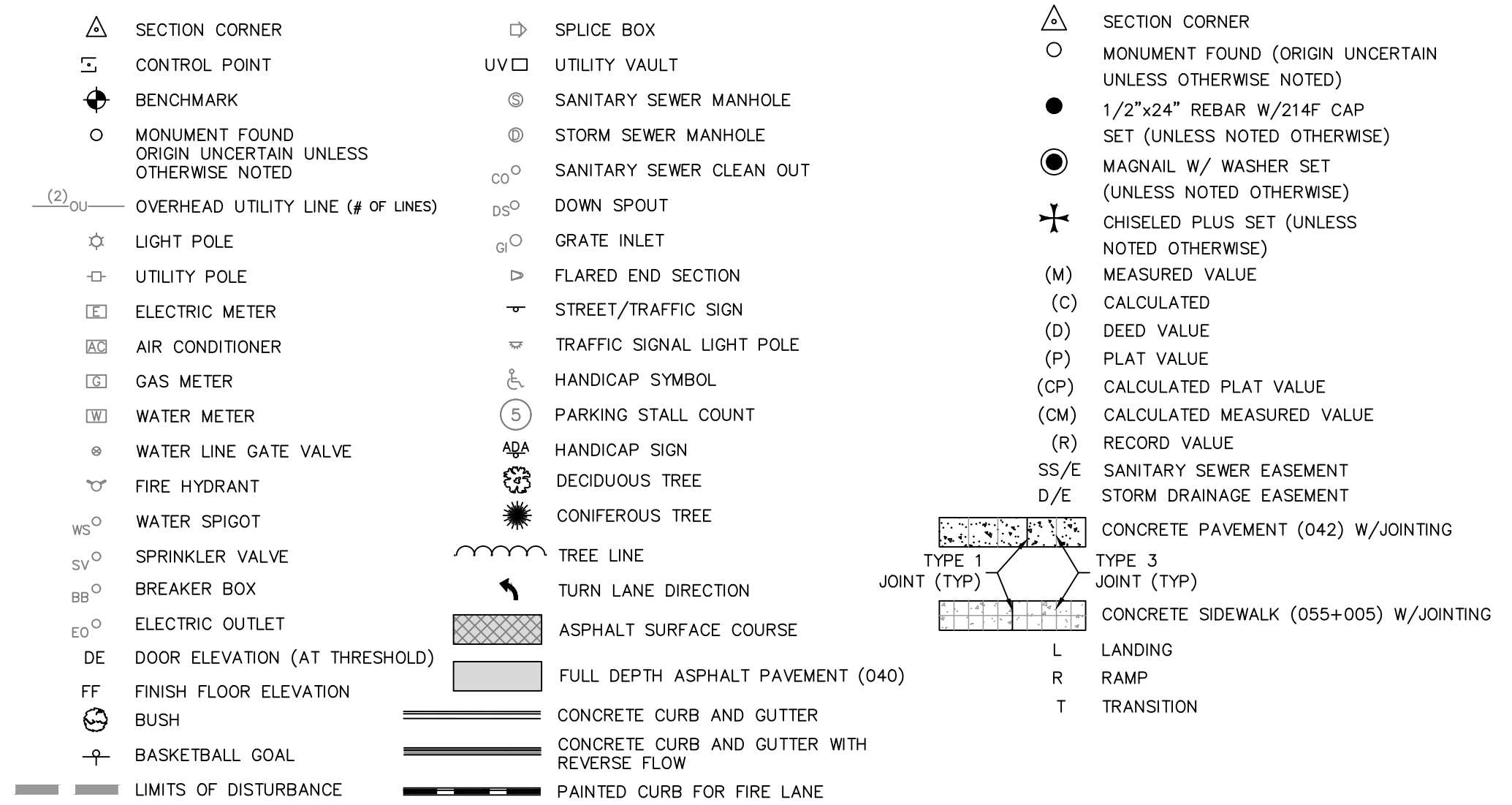
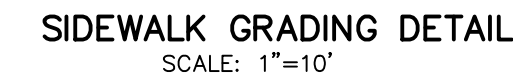
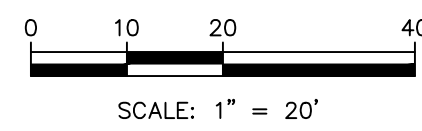
IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, THE CONTRACTOR WILL BE SOLELY AND COMPLETELY RESPONSIBLE FOR CONDITIONS OF THE JOB SITE, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY DURING PERFORMANCE OF THE WORK. THIS REQUIREMENT WILL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING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

LEE'S SUMMIT HS - EAST PARKING LOT 400 SE BLUE PARKWAY LEE'S SUMMIT, MISSOURI 64063		CONSTRUCTION DOCUMENTS PHASE I GRADING PLAN - SOUTH	
PROJ. NO. C23-1880		DESIGNED BY DDW DRAWN BY NJN	
CFN 1880GP		REV 0	
SHEET C300		DATE 3/29/24	
ISSUED FOR BID/CITY REVIEW		DESCRIPTION	
DSN DWN		CHK CHK	

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 DO WARRANTY THESE DESIGNS OR PLANS AS CONSTRUCTED, EXCEPT IN THE SPECIFIC CASES WHERE KAW VALLEY ENGINEERING PERSONNEL INSPECT AND CONTROL THE PHYSICAL CONSTRUCTION ON A CONTEMPORARY BASIS AT THE SITE.

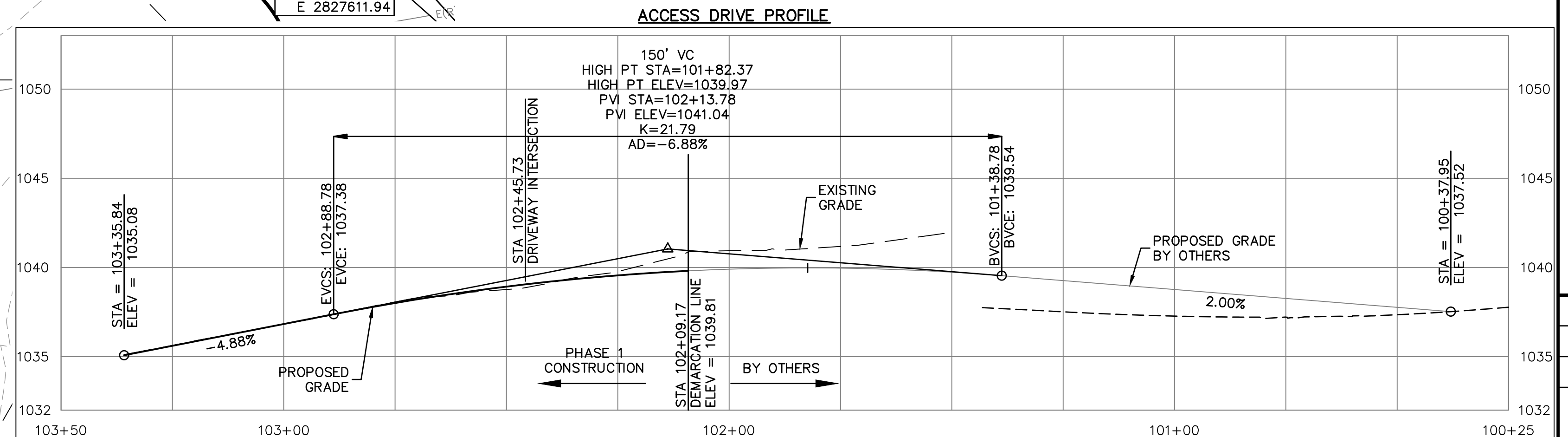
THE CONTRACTORS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES AND, WHERE AVAILABLE, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE USED FOR EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANY AT LEAST 72 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH PROPOSED CONSTRUCTION. **THE CONTRACTOR SHALL EXPOSE EXISTING UTILITIES AT LOCATIONS OF POSSIBLE CONFLICTS PRIOR TO ANY CONSTRUCTION.**

IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, THE CONTRACTOR WILL BE SOLELY 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.





21 MATCH EXISTING CURB ELEVATION.
22 MATCH EXISTING SIDEWALK ELEVATION.
23 MATCH EXISTING PAVEMENT ELEVATION.
24 TRANSITION FROM ZERO HEIGHT CURB TO
FULL HEIGHT CURB

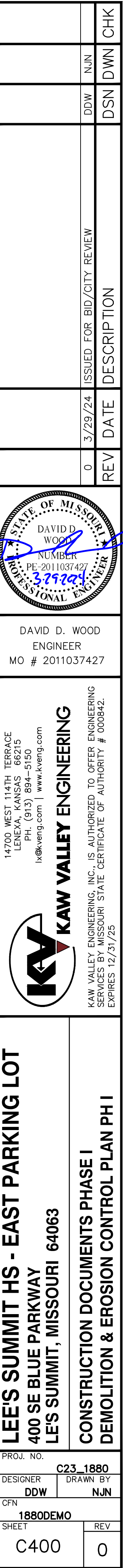
1. REFER TO SHEET C495 FOR PERMANENT SEEDING/STABILIZATION REQUIREMENTS.
2. REFER TO APWA STANDARD ESC DRAWINGS FOR ADDITIONAL DETAILS AND SPECIFICATIONS.

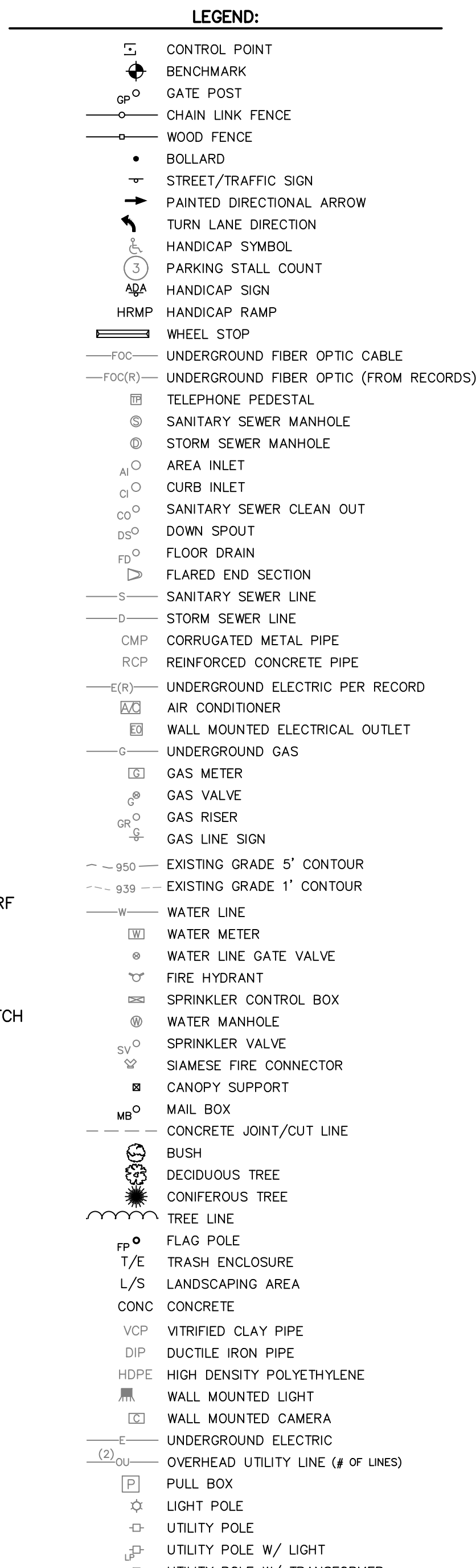




THIS DRAWING SHALL NOT BE UTILIZED BY ANY PERSON, FIRM, OR CORPORATION IN WHOLE OR IN PART WITHOUT THE SPECIFIC PERMISSION OF KAW VALLEY ENGINEERING, INC.

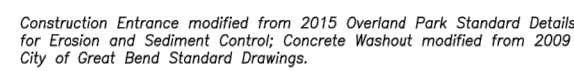
LEE'S SUMMIT HS - EAST PARKING LOT 400 SE BLUE PARKWAY LEE'S SUMMIT, MISSOURI 64063	PROJ. NO. C23.1880	CONSTRUCTION DOCUMENTS PHASE I GRADING PLAN - NORTH	DWG NUN	DESIGNED BY DWG	C310
	SHEET 1880GP				

KAW VALLEY ENGINEERING, INC. IS AUTHORIZED TO OFFER ENGINEERING SERVICES BY MISSOURI STATE CERTIFICATE OF AUTHORITY # 000842. EXPIRES 12/31/25	 KAW VALLEY ENGINEERING 14700 WEST 114TH TERRACE LEWIS AND CLARK, MO 64050 PH. (313) 894-3150 lk@kveeng.com www.kveeng.com	DAVID D. WOOD ENGINEER MO # 2011037427		REV	DATE	DESCRIPTION	DWN	CHK
				0	3/29/24	ISSUED FOR BID/CITY REVIEW	DW	NUN



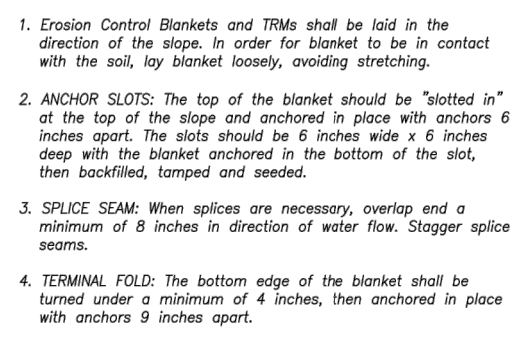
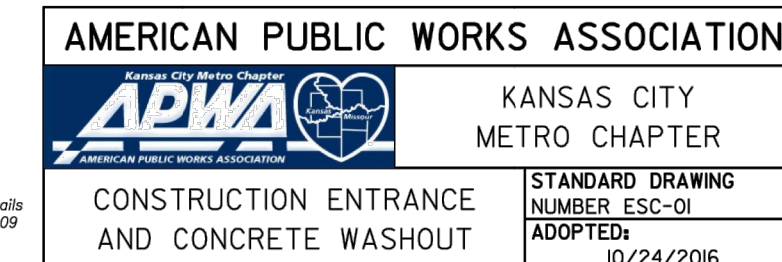


PROJ. NO. C23-1880							
DESIGNER DDW		DRAWN BY NJN					
CFN							
SHEET 1880CEP		REV					
C410		0		3/29/24	ISSUED FOR BID/CITY REVIEW	DDW	NJN
LEE'S SUMMIT HS - EAST PARKING LOT 400 SE BLUE PARKWAY LE'S SUMMIT, MISSOURI 64063		CONSTRUCTION DOCUMENTS PHASE I EROSION CONTROL PLAN PH II					
 14700 WEST 114TH TERRACE LENEXA, KANSAS 66215 PH. (913) 884-5150 kv@vering.com www.vering.com		KAW VALLEY ENGINEERING KAW VALLEY ENGINEERING, INC. IS AUTHORIZED TO OFFER ENGINEERING SERVICES BY MISSOURI STATE CERTIFICATE OF AUTHORITY # 000842. EXPIRES 12/31/25		DAVID D. WOOD ENGINEER MO # 2011037427			
				REV	DATE	DESCRIPTION	DSN
				0	3/29/24	ISSUED FOR BID/CITY REVIEW	DDW
							NJN
							DWN
							CHK



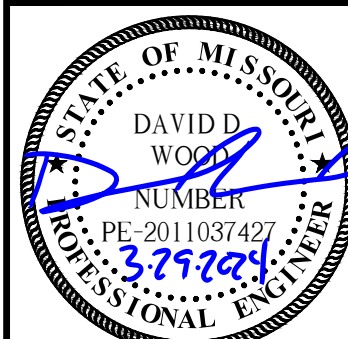
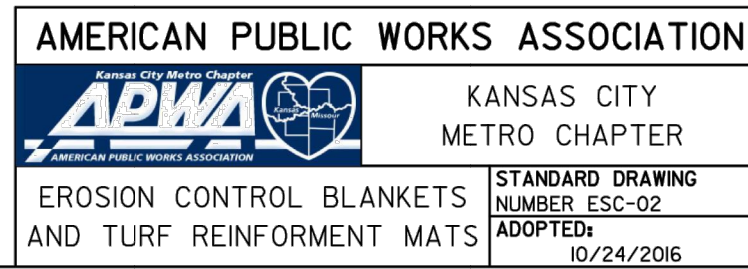
1. Concrete without areas shall be installed prior to any concrete placement on site.
2. Concrete without area shall include a flat subsurface pit sized to contain the amount of concrete to be placed on site. The sign leading out of the subsurface pit shall be 3:1. The vehicle tracking pad shall be sloped towards the concrete without area.
3. Vehicle tracking control is required at the access point to all concrete without areas.
4. Signs shall be placed at the construction site entrance, without area and elsewhere as necessary to clearly indicate the location(s) of the concrete without area(s) to operators of concrete truck and pump rigs.
5. A one-place impervious liner may be required along the bottom and sides of the subsurface pit in sandy or gravelly soils.

1. Concrete without materials shall be removed once the materials have filled the washout to approximately 75% full.
2. Concrete without areas shall be enlarged as necessary to maintain capacity for washed concrete.
3. Concrete without water, wasted pieces of concrete and all other debris in the subsurface pit shall be transported from the job site in a water-tight container and disposed of properly.
4. Concrete without areas shall remain in place until all concrete for the project is placed.
5. When concrete washout areas are removed, excavations shall be filled with suitable compacted backfill and topped, any disturbed areas associated with the justification, maintenance, and/or removal of the concrete without areas shall be stabilized.



1. **DRAGON CROWN BLENKETS AND TRIMS** shall be held in the direction of the flow, with the first course of the centerline of the dragon's application. In order for the mat to be in contact with the soil, lay the mat loosely, avoiding stretching.
2. **ANCHOR FOLD:** The top of the mat should be folded under, burlap or secured with wood or other approved anchors.
3. **ANCHOR FOLD:** The bottom of the mat should be folded under, burlap or secured with wood or 6 inches deep, anchored in the soil. The mat should be burlap, folded, and the mat folded over the top as shown in detail.
3. **SPACE SEAM:** When splices are necessary, overlap end a minimum of 12 inches in direction of water flow. Stagger splice locations.
4. **CHECK SLOTS:** Establish check slots transverse to slope every 30 feet. The slots should be 6 inches wide x 6 inches deep, and the slots should be 6 inches apart.
5. **DOWNSTREAM ANCHOR FOLD:** The bottom of the mat at the top of the downstream mat shall be slotted in, secured and buried similar to the edge anchor fold. The upstream mat should be secured with wood or other approved anchors.
6. **EDGE ANCHORS:** Lay outside edge of mat into trench at top of the slope and anchor.
6. **TERMINUS:** The bottom edge of the mat shall be anchored.

A – Overlaps and seams;
B – Projected water line;
C – Channel bottom / side slope vertices;



DAVID D. WOOD
ENGINEER
MO # 2011037427

KV
KAW VALLEY ENGINEERING

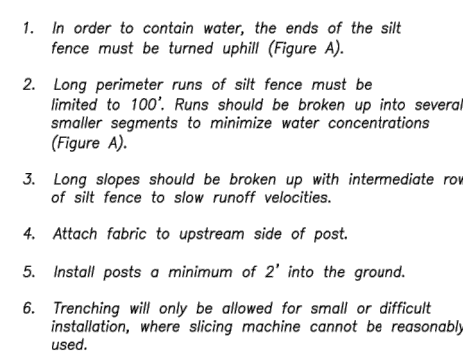
14700 WEST 114TH TERRACE
LENEXA, KANSAS
66215
TEL. (913) 894-5150
info@kveeng.com | www.kveeng.com

KAW VALLEY ENGINEERING, INC. IS AUTHORIZED TO OFFER ENGINEERING
SERVICES IN MISSOURI STATE CERTIFICATE OF AUTHORITY # 000694Z.
EXPIRES 12/31/25

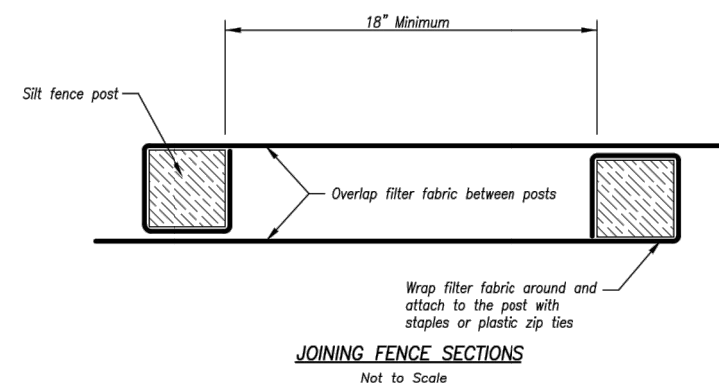
LEE'S SUMMIT HS - EAST PARKING LOT
400 SE BLUE PARKWAY
LEE'S SUMMIT, MISSOURI 64063


CONSTRUCTION DOCUMENTS PHASE I
EROSION CONTROL DETAILS

PROJ. NO.		C23_1880	
DESIGNER		DRAWN BY	
DDW		NJJ	
CFN			
1880DET			
SHEET		REV	
C490		0	



1. Remove and dispose of sediment deposits when the deposit approaches $\frac{1}{2}$ the height of silt fence.
2. Repair as necessary to maintain function and structure.



AMERICAN PUBLIC WORKS ASSOCIATION Kansas City Metro Chapter 		KANSAS CITY METRO CHAPTER
SILT FENCE		STANDARD DRAWING NUMBER ESC-03 ADOPTED: 10/24/2016




Notes for Wattles and Biodegradable Log Slope Protection:

1. The Slope barriers shall be placed along contour lines, with a short section turned up grade at each end of the barrier. The maximum length of the slope barrier shall not exceed 250 feet, and the barrier ends need to be staggered.
2. Install woggles and biodegradable logs per manufacturer's instructions.
3. Spacing of stakes per manufacturer's instructions with 4' max. spacing. Length of stakes shall be a minimum of 2 times the diameter of the log with minimum of 24".

1. The sediment control berm shall be placed uncompacted in a window at locations shown on the plans or as directed by the engineer.
2. Parallel to the base of the slope, or around the perimeter of other affected areas, construct a 1 to 3 foot high by 2.5 to 3 foot wide berm (see Figure 1). For maximum water treatment ability or for steep slopes, construct a 1.5 to 3 foot high trapezoidal berm that is a minimum of 4 feet wide at the base (see Figure 2). In extreme conditions, or where specified by the engineer, a second berm shall be constructed at the top of the slope. Engineer will specify berm requirements.

1. Berm shall be reshaped and material added as necessary to maintain function and dimensions.
2. Breaches in the berm shall be repaired promptly.

Modified from 2015 Overland Park Standard Details
for Erosion and Sediment Control.

AMERICAN PUBLIC WORKS ASSOCIATION 		KANSAS CITY METRO CHAPTER
WATTLES/BIODEGRADABLE LOG AND MULCH/COMPOST FILTER BERM		STANDARD DRAWING NUMBER ESC-04 ADOPTED: _____ _____ / 04 / 2016

KVE		Overland Flow										System Flow						Node	Pipe Design																		
	Design Storm (years)	Structure	Downstream Structure	Pipe	Tributary Area, A (ac)	Impervious Area (ac)	Runoff Coefficient C	Antecedent Precipitation (K)	A x C (ac)	Time of Concentration, Tc (min)	Rainfall Intensity (in/hr)	Tributary Runoff (cfs)	Total Area, A (ac)	Summation of Inlet A x C (ac)	Antecedent Precipitation (K)	System Tc (min)	System Rainfall Intensity (in/hr)	System Discharge (cfs)	Node Condition	Pipe Material	Pipe Shape	Pipe Size, D (in)	Manning's Coefficient	Upstream Invert (ft)	Downstream Invert (ft)	Length (ft)	Pipe Slope	Design Flow (cfs)	Full Flow Capacity (cfs)	Full Flow Velocity (fps)	Flow Time (sec)	Upstream Crown Elevations	Downstream Crown Elevations	Upstream Depth of Cover	Downstream Depth of Cover	Rim Elevation	
Lee's Summit East Parking Lot - Phase I Private Storm Sewer	10-year	A3	A2	A3 - A2	0.41	0.41	0.90	1	0.37	5.0	7.4	2.7	0.41	0.37	1	5.0	7.4	2.7	Non Setback Curb Inlet	HDPE	Circular	15	0.012	1042.70	1041.30	131.0	1.07%	2.7	7.2	5.9	22.2	1044.0	1042.6	2.8	3.0	1,046.70	
	100-year							1.25			10.3	4.8			1.25		10.3	4.8										4.8									
	10-year	A2	A1	A2 - A1	1.00	0.89	0.83	1	0.83	5.0	7.4	6.1	1.41	1.20	1	5.2	7.3	8.8	Non Setback Curb Inlet	HDPE	Circular	18	0.012	1040.80	1039.90	84.0	1.07%	8.8	11.8	6.7	12.6	1042.3	1041.4	3.2	0.6	1,045.50	
	100-year							1.25			10.3	10.8			1.25		10.2	15.4										15.4									
	10-year	B2	B1	B2 - B1	0.59	0.19	0.49	1	0.29	5.0	7.4	2.1	0.59	0.29	1	5.0	7.4	2.1	Temporary Culvert	RCP	Circular	15	0.013	1040.00	1039.20	72.0	1.11%	2.1	6.8	5.5	13.0	1041.3	1040.5	0.0	0.0		
	100-year							1.25			10.3	3.8			1.25		10.3	3.8										3.8									
	10-year	C1#17010	C1	C1#17010 - C1	0.18	0.14	0.77	1	0.14	5.3	7.3	1.0	0.92	0.63	1	7.0	6.8	4.3	Existing Curb Inlet	HDPE	Circular	15	0.012	1038.65	1033.50	175.5	2.93%	4.3	12.0	9.8	18.0	1039.9	1034.8	8.6	7.0	1,048.46	
	100-year							1.25			10.2	1.8			1.25		9.6	7.5										7.5									
	10-year	C1	JB#17519	C1 - JB#17519	0.56	0.51	0.85	1	0.47	5.0	7.4	3.5	1.48	1.10	1	7.1	6.8	7.5	Non Setback Curb Inlet	HDPE	Circular	15	0.012	1033.50	1032.36	37.9	3.01%	7.5	12.1	9.9	3.8	1034.8	1033.6	7.0	7.6	1,041.80	
	100-year							1.25			10.3	6.1			1.25		9.5	13.2										13.2									
10-year	JB#17519	AI #17454	JB#17519 - AI #17454										1.78	1.37	1	7.2	6.7	9.3	Junction Box (Adjust Rim)	HDPE	Circular	18	0.012	1031.93	1024.90	133.8	5.25%	9.3	26.1	14.8	9.1	1033.4	1026.4	7.8	1.9	1,041.20	
100-year														1.25		9.5	16.3										16.3										
10-year	AI#17454	AI #17454	AI#17454 - AI #17454	0.16	0.00	0.30	1	0.05	7.2	6.7	0.3	2.68	1.97	1	7.3	6.7	13.2	Area Inlet	RCP	Circular	18	0.013	1024.66	1021.24	129.0	2.65%	13.2	17.1	9.7	13.3	1026.2	1022.7	2.2	2.6	1,028.32		
100-year</																																					

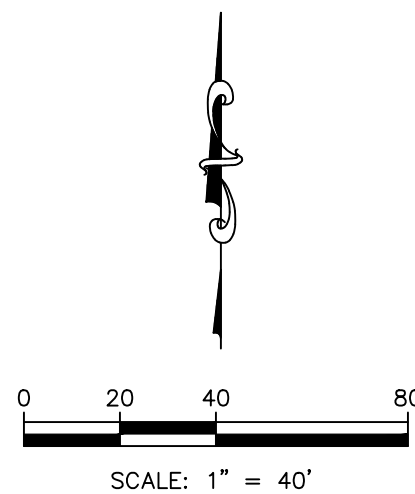
Upstream System	10-year	Upstream C#17010	C#17010	Upstream C#17010 - C#17010	0.74	0.45	0.66	1	0.49	7.0	6.8	3.3
	100-year							1.25			9.6	5.9
	10-year	Upstream System JB	JB#17159	Upstream System JB #17159 - JB#17159	0.30	0.30	0.90	1	0.27	5.2	7.3	2.0
	100-year	#17159						1.25			10.2	3.5
	10-year	C#10386	A#17454	C#10386 - A#17454	0.74	0.54	0.74	1.5	0.55	6.2	7.0	5.7
	100-year							1.75			9.8	9.4

Time of Concentration													
Structure	Pipe	Design Storm (years)	Tributary Area, A (ac)	Impervious Area	Runoff Coefficient C	Total Distance	D1	Slope	Inlet Time (min)	D2	Travel Time (min)	Time of Concentration (min)	Notes
A3	A3 - A2	10-year 100-year	0.41	0.41	0.90	210	100	1.8	3.0	110	0.2	3.1	5 Min Minimum
A2	A2 - A1	10-year 100-year	1.00	0.89	0.83	255	100	2.0	3.8	155	0.3	4.1	5 Min Minimum
B2	B2 - B1	10-year 100-year											
C1#17010	C1#17010 - C1	10-year 100-year	0.18	0.14	0.77	130	100	1.5	5.2	30	0.1	5.3	
C1	C1 - JB#17519	10-year 100-year	0.56	0.51	0.85	330	100	1.5	4.0	230	0.4	4.4	5 Min Minimum
JB#17519	JB#17519 - AI #17454	10-year 100-year											
AI#17454	AI#17454 - AI #17454	10-year 100-year	0.16	0.00	0.30	120	100	8.0	7.2	20	0.0	7.2	

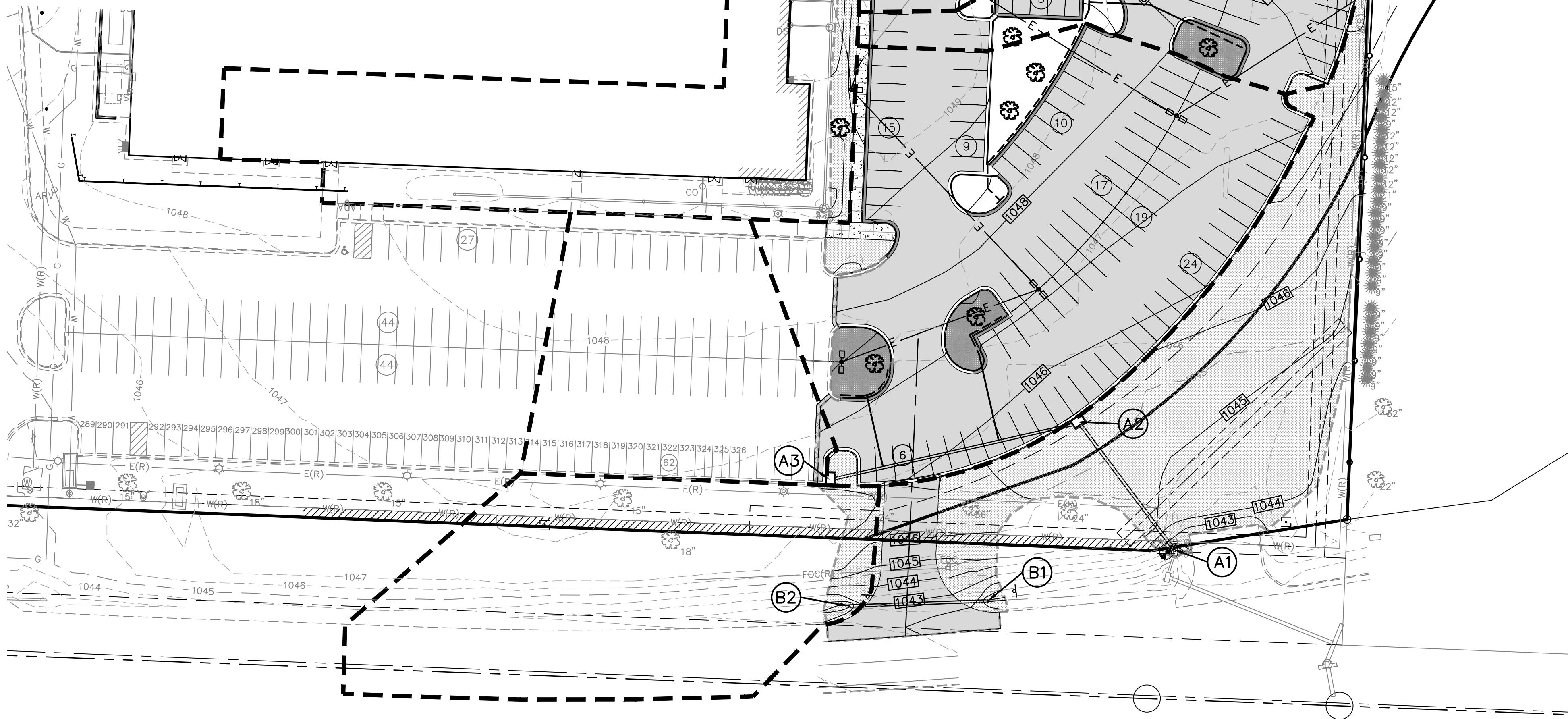
THE DESIGNS REPRESENTED IN THESE PLANS ARE IN ACCORDANCE WITH ESTABLISHED PRACTICES OF CIVIL ENGINEERING FOR THE DESIGN FUNCTIONS AND USES INTENDED BY THE OWNER AT THIS TIME. HOWEVER, NEITHER KAW VALLEY ENGINEERING, INC NOR ITS PERSONNEL CAN OR DO WARRANTY THESE DESIGNS OR PLANS AS CONSTRUCTED, EXCEPT IN THE SPECIFIC CASES WHERE KAW VALLEY ENGINEERING PERSONNEL INSPECT AND CONTROL THE PHYSICAL CONSTRUCTION ON A CONTEMPORARY BASIS AT THE SITE.

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, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANY AT LEAST 72 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH PROPOSED IMPROVEMENTS SHOWN ON THE PLANS.

IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, THE CONTRACTOR WILL BE SOLELY 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.



Know what's **below**.
Call before you dig.



LEE'S SUMMIT HS - EAST PARKING LOT		CONSTRUCTION DOCUMENTS PHASE I	
400 SE BLUE PARKWAY		DRAINAGE AREA MAP	
LEE'S SUMMIT, MISSOURI 64063			
PROJ. NO.		C23-1880	
DESIGNER		DDW	DRAWN BY
CFN			NJN
SHEET		1880DAM	REV
C600		0	

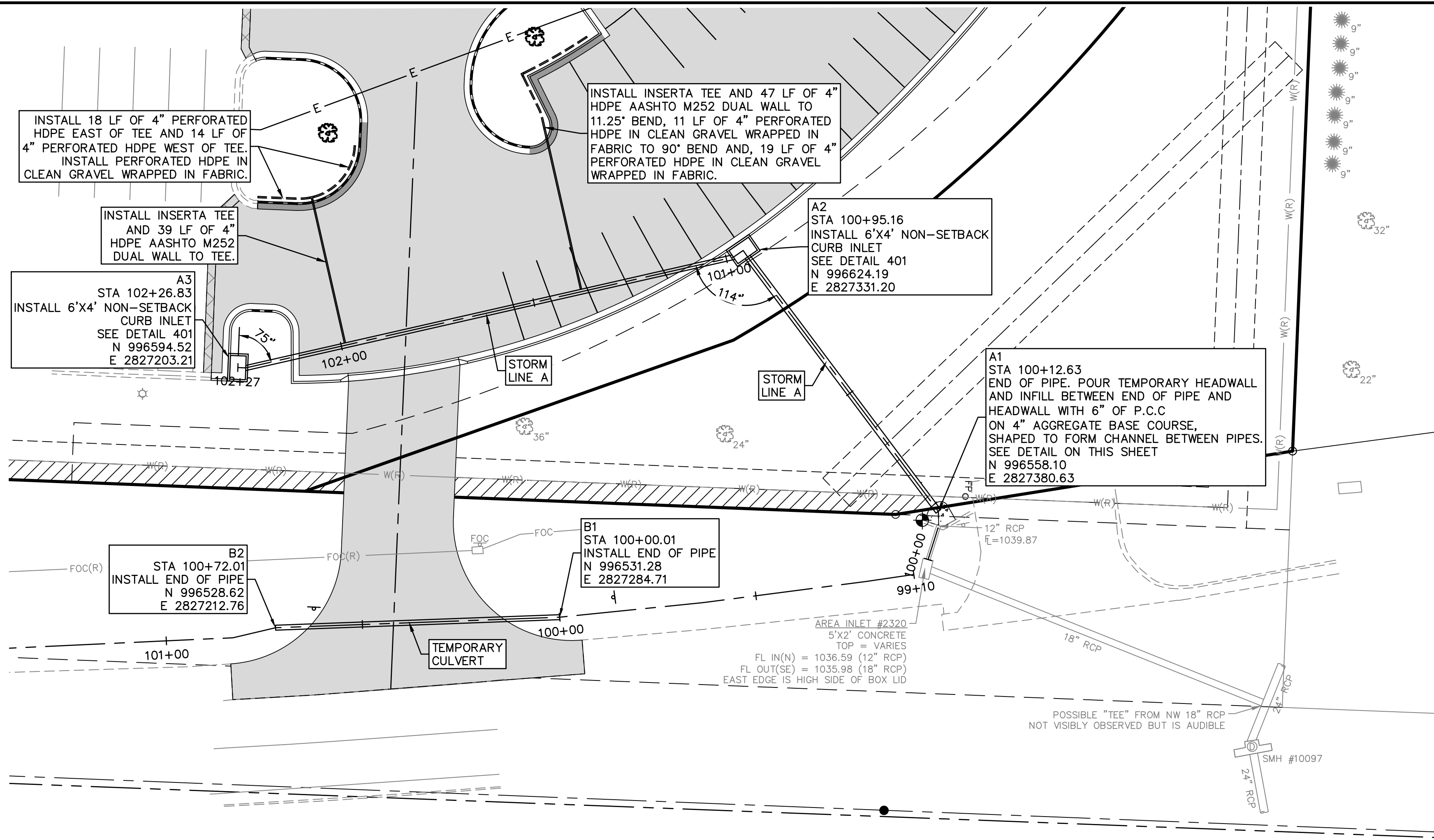
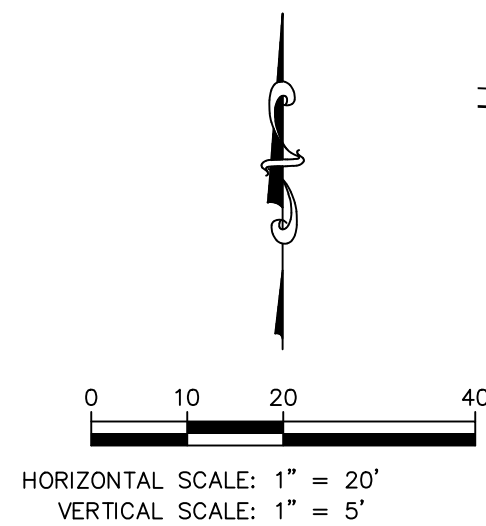
IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, THE CONTRACTOR WILL BE SOLELY AND COMPLETELY RESPONSIBLE FOR CONDITIONS OF THE JOB SITE, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY DURING PERFORMANCE OF THE WORK. THIS REQUIREMENT WILL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING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

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 DO WARRANTY THESE DESIGNS OR PLANS AS CONSTRUCTED, EXCEPT IN THE SPECIFIC CASES WHERE KAW VALLEY ENGINEERING PERSONNEL INSPECT AND CONTROL THE PHYSICAL CONSTRUCTION ON A CONTEMPORARY BASIS AT THE SITE.

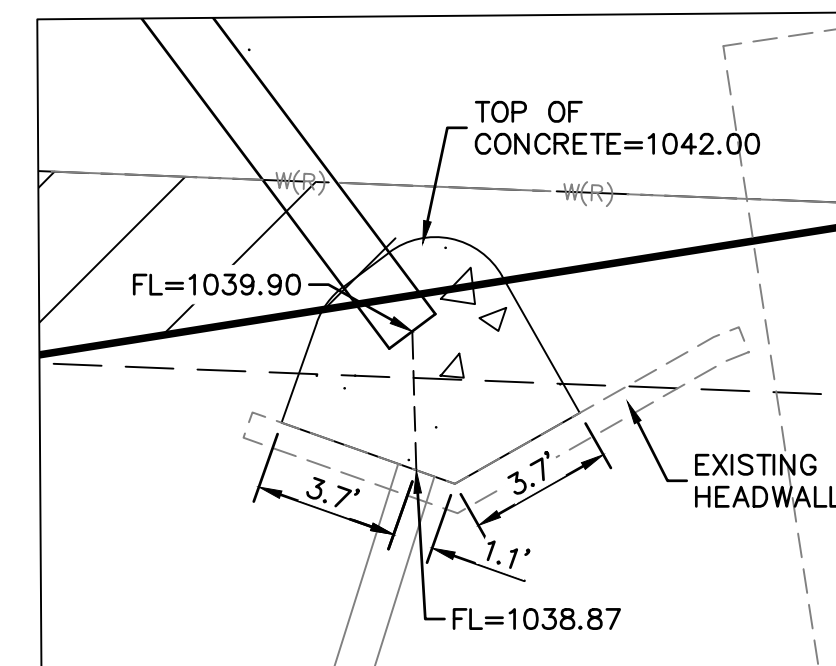
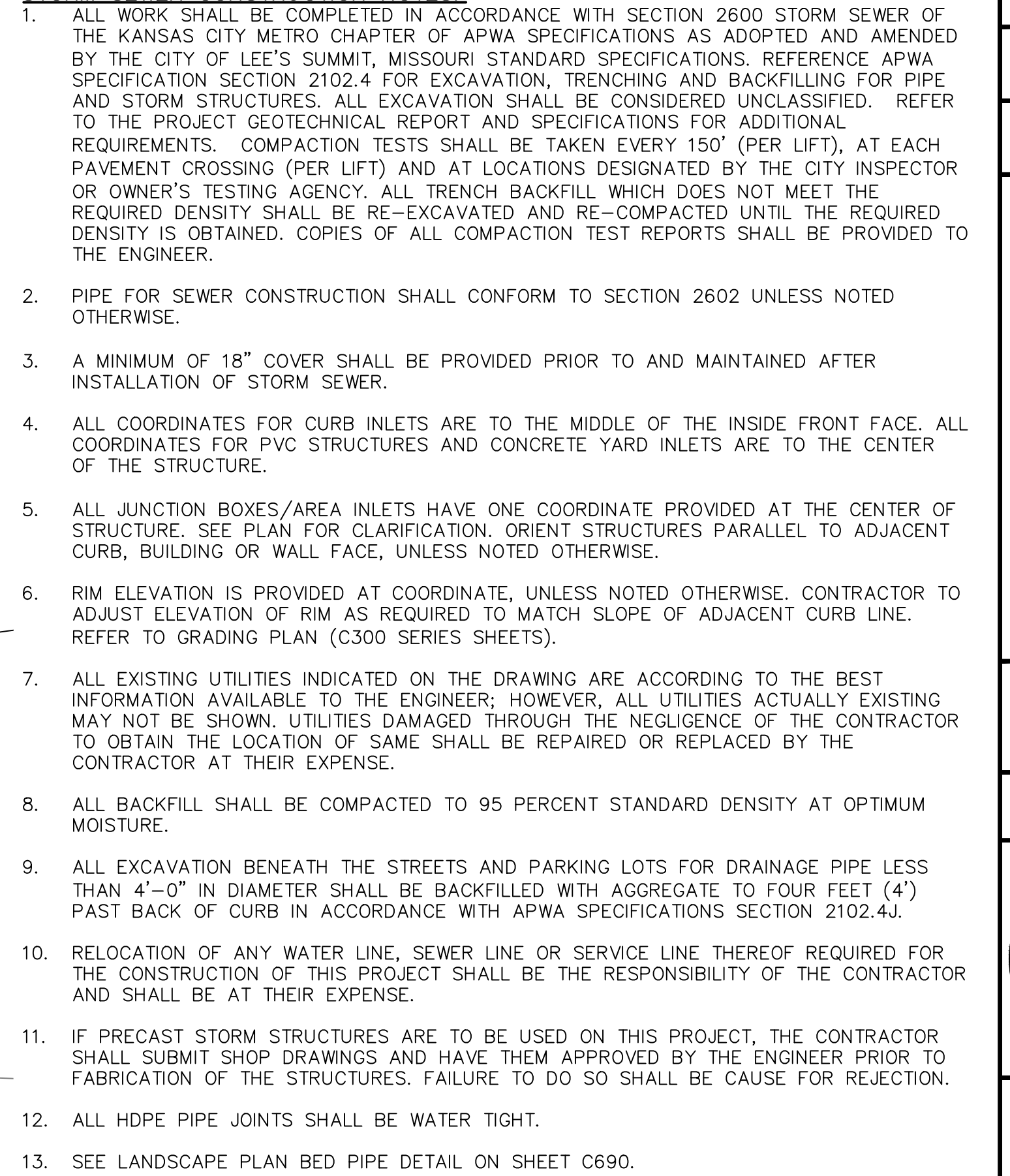
THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS IS BASED ON THE RECORDS OF THE VARIOUS UTILITY COMPANIES WHERE POSSIBLE. MEASUREMENTS TAKEN IN THE FIELD, THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANY AT LEAST 72 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF UTILITIES. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH PROPOSED IMPROVEMENTS SHOWN ON THE PLANS.

THE CONTRACTOR SHALL EXPOSE EXISTING UTILITIES AT LOCATIONS OF POSSIBLE CONFLICTS PRIOR TO ANY CONSTRUCTION.

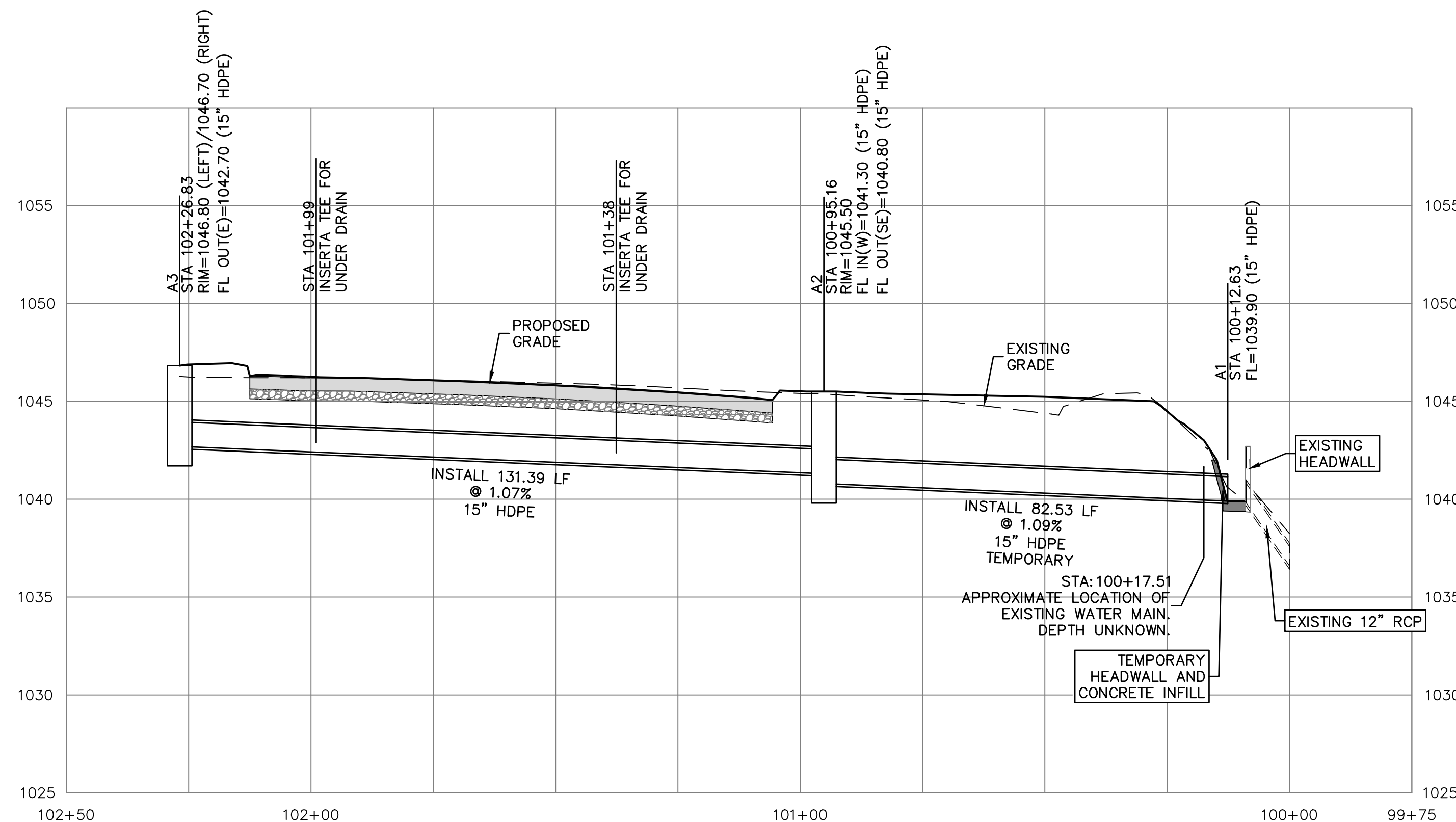
401 NON-SETBACK CURB INLET
402 JUNCTION BOX/GRATE INLET



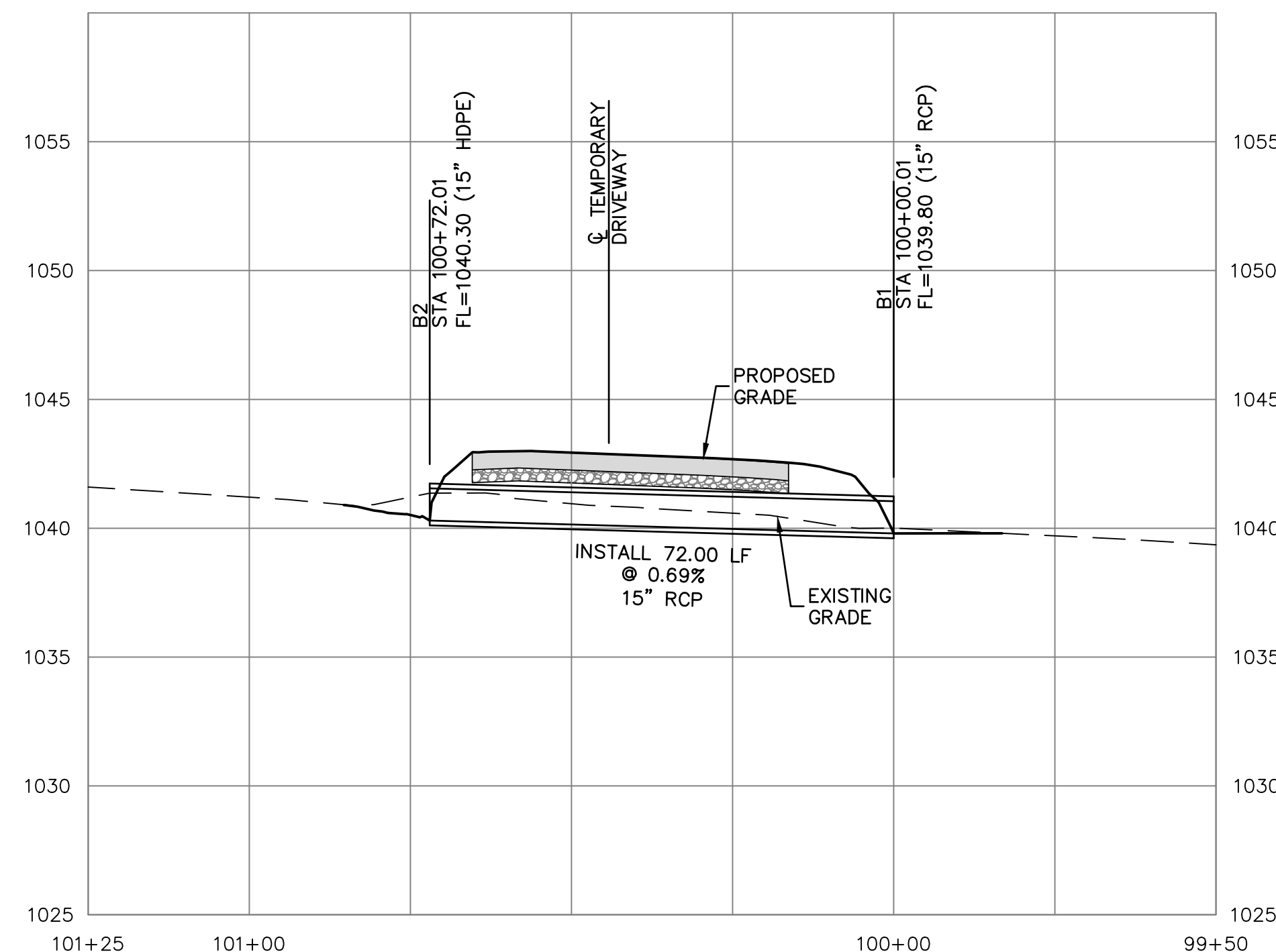
PRIVATE STORM SEWER LINES A AND B PLAN



TEMPORARY HEADWALL AND
CONCRETE INFILL DETAIL



PRIVATE STORM SEWER LINE A PROFILE



PRIVATE STORM SEWER LINE B PROFILE

*CONTRACTOR MAY ADJUST LENGTH TO USE STOCK LAYING LENGTHS

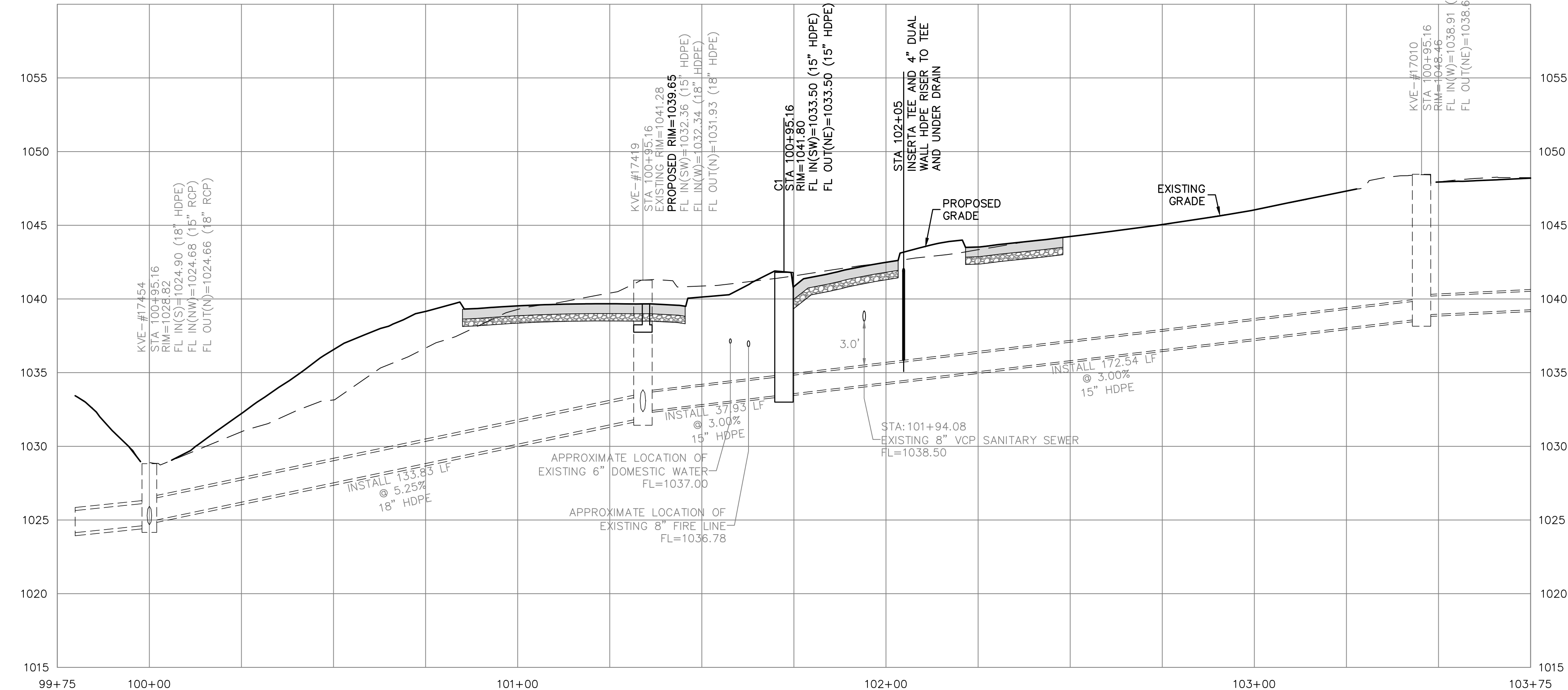
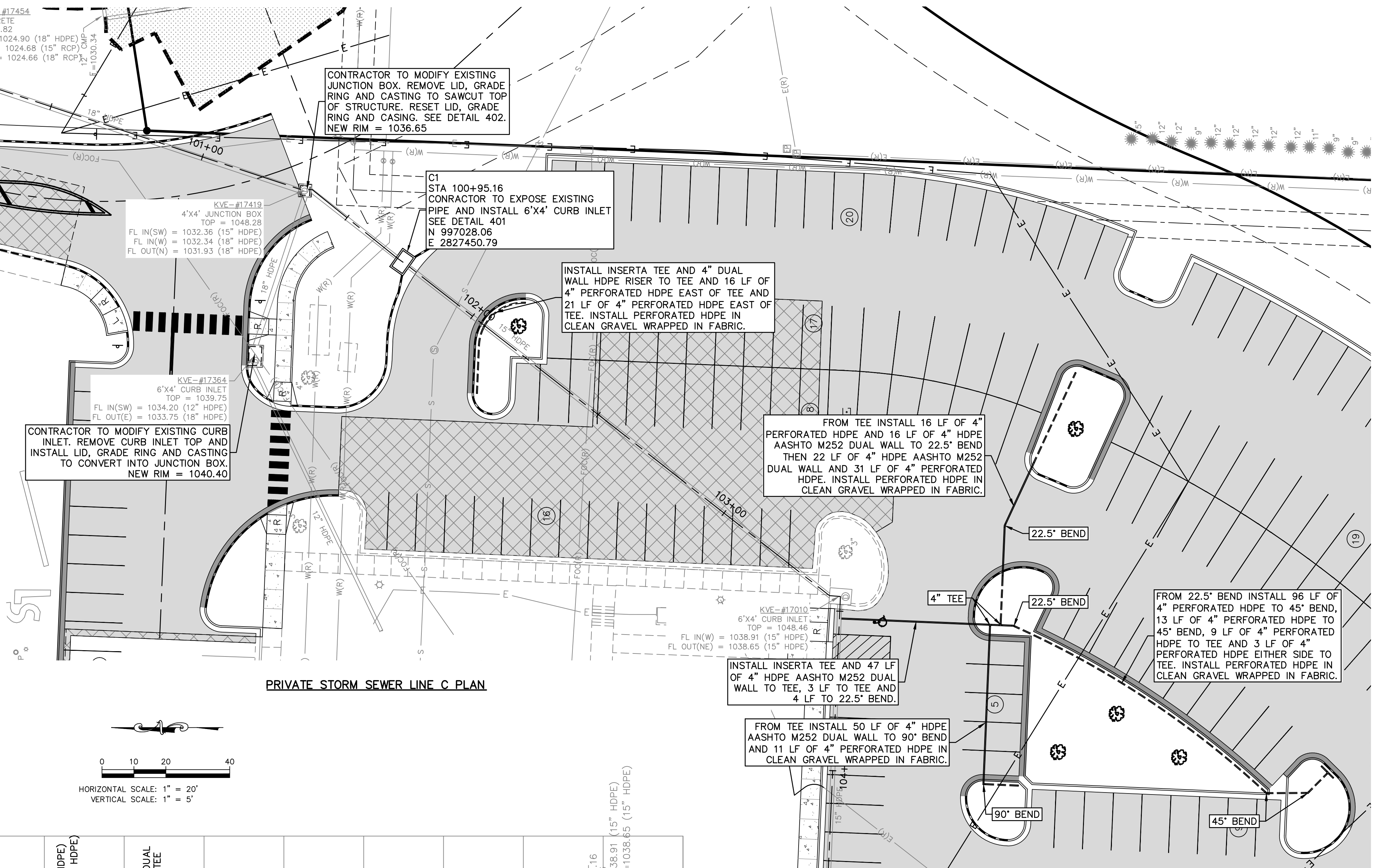


Know what's **below**.
Call before you dig.

LEE'S SUMMIT HS - EAST PARKING LOT 400 SE BLUE PARKWAY LEE'S SUMMIT, MISSOURI 64063	PROJ. NO. C23 1880		DWG DWG	DRAWN BY NUN	DDW DDW	DSN DSN	DWN DWN	CHK CHK
	SHEET 1880DPP							
C610	CONSTRUCTION DOCUMENTS PHASE I STORM SEWER PLAN AND PROFILE		REV 0	DATE 3/29/24	ISSUED FOR BID/CITY REVIEW			

STORM SEWER CONSTRUCTION NOTES:

- ALL WORK SHALL BE COMPLETED IN ACCORDANCE WITH SECTION 2600 STORM SEWER OF THE KANSAS CITY METRO CHAPTER OF APWA SPECIFICATIONS AS ADOPTED AND AMENDED BY THE CITY OF LEE'S SUMMIT, MISSOURI STANDARD SPECIFICATIONS. REFERENCE APWA SPECIFICATION SECTION 2102.4 FOR EXCAVATION, TRENCHING AND BACKFILLING FOR PIPE AND STORM STRUCTURES. ALL EXCAVATION SHALL BE CONSIDERED UNCLASSIFIED. REFER TO THE PROJECT GEOTECHNICAL REPORT AND SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS. COMPACTION TESTS SHALL BE TAKEN EVERY 150' (PER LIFT), AT EACH PAVEMENT CROSSING (PER LIFT) AND AT LOCATIONS DESIGNATED BY THE CITY INSPECTOR OR OWNER'S TESTING AGENCY. ALL TRENCH BACKFILL WHICH DOES NOT MEET THE REQUIRED DENSITY SHALL BE RE-EXCAVATED AND RE-COMPACTED UNTIL THE REQUIRED DENSITY IS OBTAINED. COPIES OF ALL COMPACTION TEST REPORTS SHALL BE PROVIDED TO THE ENGINEER.
- PIPE FOR SEWER CONSTRUCTION SHALL CONFORM TO SECTION 2602 UNLESS NOTED OTHERWISE.
- A MINIMUM OF 18" COVER SHALL BE PROVIDED PRIOR TO AND MAINTAINED AFTER INSTALLATION OF STORM SEWER.
- ALL COORDINATES FOR CURB INLETS ARE TO THE MIDDLE OF THE INSIDE FRONT FACE. ALL COORDINATES FOR PVC STRUCTURES AND CONCRETE YARD INLETS ARE TO THE CENTER OF THE STRUCTURE.
- ALL JUNCTION BOXES/AREA INLETS HAVE ONE COORDINATE PROVIDED AT THE CENTER OF STRUCTURE. SEE PLAN FOR CLARIFICATION. ORIENT STRUCTURES PARALLEL TO ADJACENT CURB, BUILDING OR WALL FACE, UNLESS NOTED OTHERWISE.
- RIM ELEVATION IS PROVIDED AT COORDINATE, UNLESS NOTED OTHERWISE. CONTRACTOR TO ADJUST ELEVATION OF RIM AS REQUIRED TO MATCH SLOPE OF ADJACENT CURB LINE. REFER TO GRADING PLAN (C300 SERIES SHEETS).
- ALL EXISTING UTILITIES INDICATED ON THE DRAWING 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 BY THE CONTRACTOR AT THEIR EXPENSE.
- ALL BACKFILL SHALL BE COMPACTED TO 95 PERCENT STANDARD DENSITY AT OPTIMUM MOISTURE.
- ALL EXCAVATION BENEATH THE STREETS AND PARKING LOTS FOR DRAINAGE PIPE LESS THAN 4'-0" IN DIAMETER SHALL BE BACKFILLED WITH AGGREGATE TO FOUR FEET (4') PAST BACK OF CURB IN ACCORDANCE WITH APWA SPECIFICATIONS SECTION 2102.4J.
- RELOCATION OF ANY WATER LINE, SEWER LINE OR SERVICE LINE THEREOF REQUIRED FOR THE CONSTRUCTION OF THIS PROJECT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR AND SHALL BE AT THEIR EXPENSE.
- IF PRECAST STORM STRUCTURES ARE TO BE USED ON THIS PROJECT, THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS AND HAVE THEM APPROVED BY THE ENGINEER PRIOR TO FABRICATION OF THE STRUCTURES. FAILURE TO DO SO SHALL BE CAUSE FOR REJECTION.
- ALL HDPE PIPE JOINTS SHALL BE WATER TIGHT.
- SEE LANDSCAPE PLAN BED PIPE DETAIL ON SHEET C690.



Know what's below.
Call before you dig.

SAFETY NOTICE TO CONTRACTOR

IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, THE CONTRACTOR WILL BE SOLELY 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.

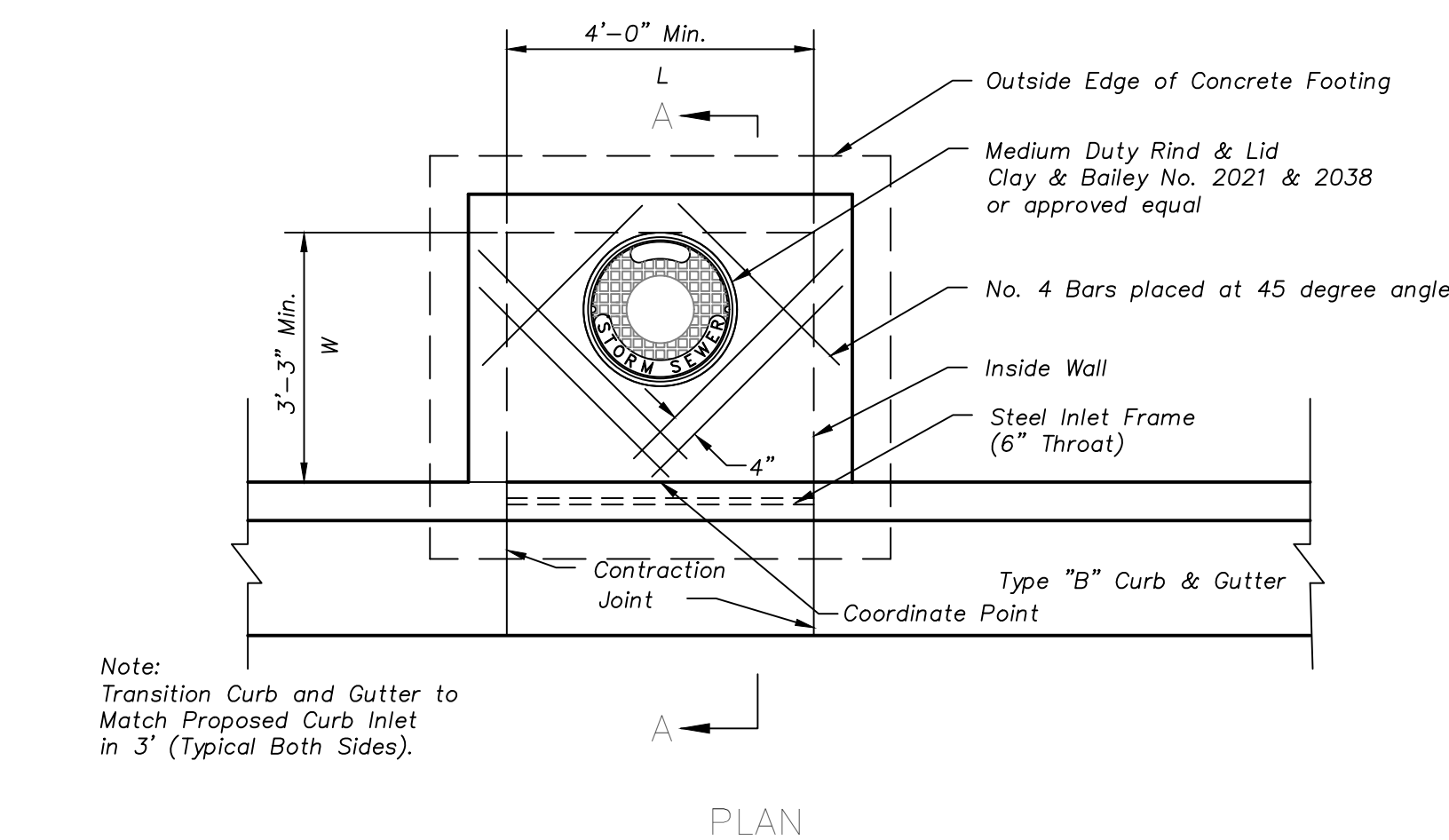
WARRANTY / DISCLAIMER

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 DO WARRANTY THESE DESIGNS OR PLANS AS CONSTRUCTED, EXCEPT IN THE SPECIFIC CASES WHERE KAW VALLEY ENGINEERING PERSONNEL INSPECT AND CONTROL THE PHYSICAL CONSTRUCTION ON A CONTEMPORARY BASIS AT THE SITE.

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, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANY AT LEAST 72 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH PROPOSED IMPROVEMENTS SHOWN ON THE PLANS. THE CONTRACTOR SHALL EXPOSE EXISTING UTILITIES AT LOCATIONS OF POSSIBLE CONFLICTS PRIOR TO ANY CONSTRUCTION.

		DDW	NJN	CHK
		DDW	DSN	DWN
		3/29/24	ISSUED FOR BID/CITY REVIEW	DESCRIPTION
0	3/29/24	REV	DATE	
DAVID D. WOOD ENGINEER MO # 2011037427				
14700 WEST 114TH TERRACE LENEXA, KANSAS 66215 PH: (913) 894-5150 kve@kveeng.com www.kveeng.com				
KAW VALLEY ENGINEERING KAW VALLEY ENGINEERING, INC. IS AUTHORIZED TO OFFER ENGINEERING SERVICES BY MISSOURI STATE CERTIFICATE OF AUTHORITY # 000842. EXPIRES 12/31/25.				
LEE'S SUMMIT HS - EAST PARKING LOT 400 SE BLUE PARKWAY LEE'S SUMMIT, MISSOURI 64063				
CONSTRUCTION DOCUMENTS PHASE I STORM SEWER PLAN AND PROFILE				
PROJ. NO. C23_1880				
DESIGNER DDW		DRAWN BY NJN		
CFN 1880DPP				
SHEET C620		REV 0		



NON-SETBACK CURB INLET

USE STEEL INLET FRAME WITH 6" THROAT
PARKING LOTS ONLY

JUNCTION BOX YARD INLETS AND CURB INLET NOTES

GENERAL

1. ALL FORM WORK STRUCTURES SHALL BE PRE-CAST OR POURED IN PLACE. IF PRE-CAST STRUCTURES ARE USED FOR PUBLICLY FINANCED, MAINTAINED OR ADMINISTERED CONSTRUCTION, THE TOPS SHALL BE POURED IN PLACE AND THE WALL STEEL SHALL BE LEFT EXPOSED TO A HEIGHT 2" BELOW THE FINISH TOP ELEVATION, OR AS DIRECTED BY THE CITY ENGINEER.
2. PRE-CAST SHOP DRAWINGS ARE TO BE APPROVED BY THE ENGINEER.
3. DO NOT SCALE THESE DRAWINGS FOR DIMENSIONS OR CLEARANCES. ANY QUESTIONS REGARDING DIMENSIONS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO CONSTRUCTION.
4. THE FIRST DIMENSION LISTED IN THE CONSTRUCTION NOTES IS THE "L" DIMENSION. THE SECOND DIMENSION IS THE "W" DIMENSION. THE CONCRETE THICKNESS AND REINFORCEMENT SHOWN IS FOR BOXES WITH ("L" < "W") AND ("W" < "L") LESS THAN OR EQUAL TO 4 FEET. BOXES WITH EITHER OF THE ABOVE DIMENSIONS GREATER THAN 4 FEET, A SPECIAL DESIGN IS REQUIRED. PRECASTER SHALL PROVIDE DESIGN CALCULATIONS FOR DEEP STRUCTURES TO ENGINEER PRIOR TO CONSTRUCTING BOX.

CONCRETE

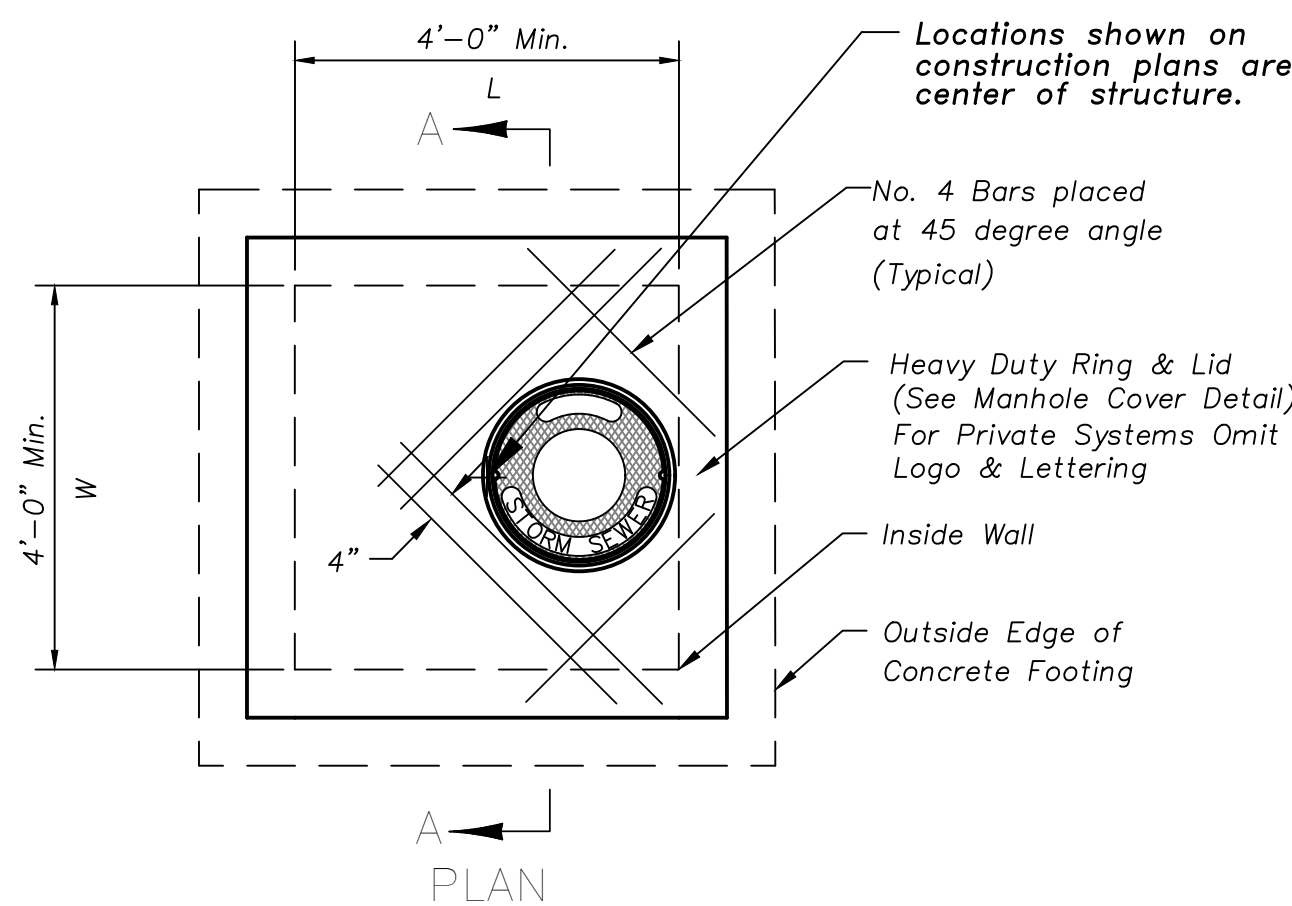
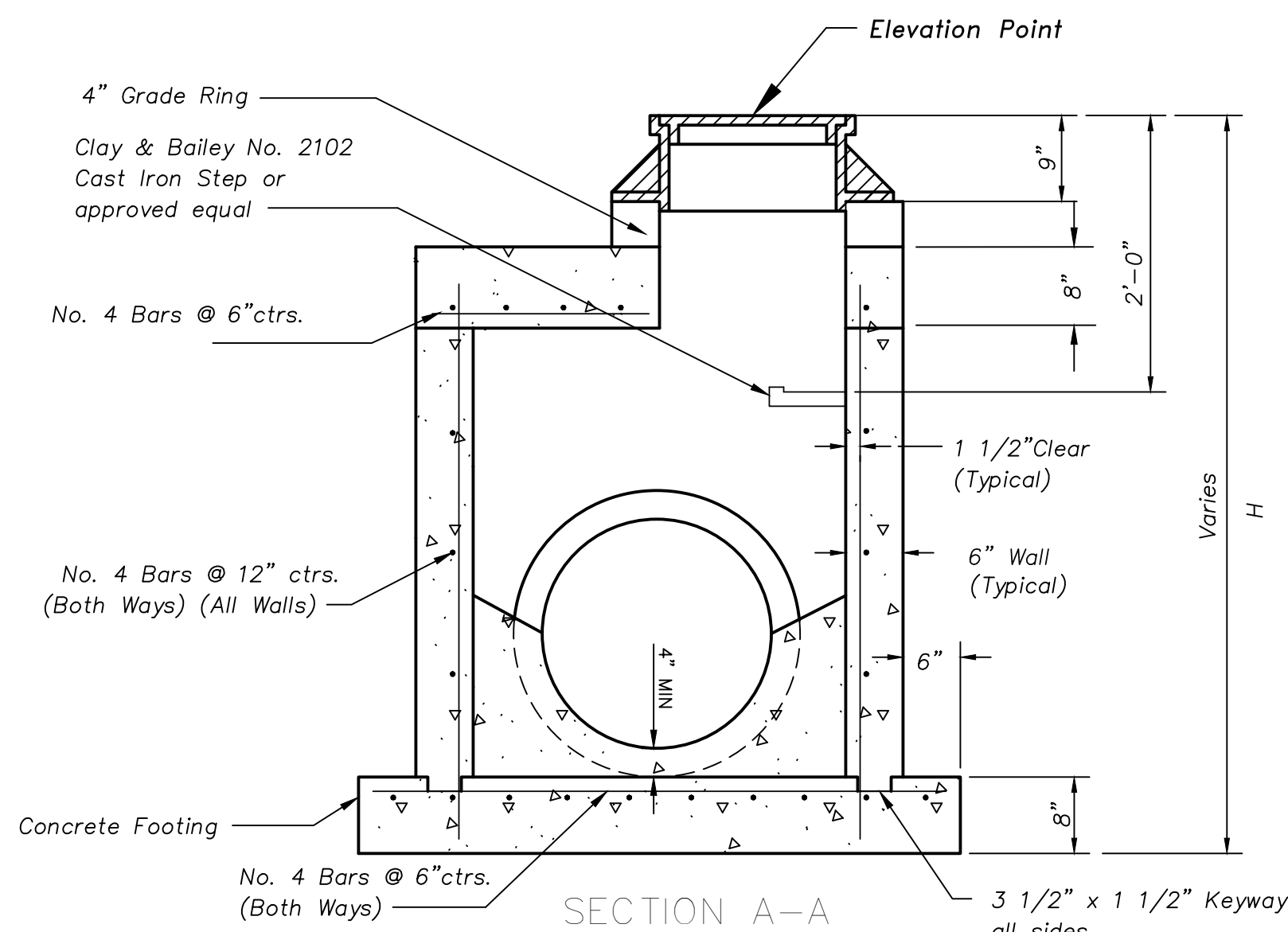
5. CONCRETE USED IN THIS WORK SHALL BE CLASS "A" CONCRETE (AE) THROUGHOUT, AND SHALL MEET THE REQUIREMENTS OF THE KANSAS CITY METROPOLITAN CHAPTER OF THE APWA TECHNICAL SPECIFICATIONS.
6. CONCRETE CONSTRUCTION SHALL MEET THE APPLICABLE REQUIREMENTS OF STANDARD SPECIFICATIONS FOR MCIB, LATEST EDITION, EXCEPT AS MODIFIED IN THE APWA TECHNICAL SPECIFICATIONS.
7. INLET FLOORS SHALL BE SHAPED WITH NON-REINFORCED CONCRETE INVERTS TO PROVIDE SMOOTH FLOW.
8. BEVEL ALL EXPOSED EDGES WITH $\frac{3}{4}$ " TRIANGULAR MOLDING.
9. 8" SOLID CONCRETE BLOCK OR BRICK MAY BE USED IN WALLS IN LIEU OF POURED CONCRETE WHERE NEITHER "H" + "L" NOR "H" + "W" (IN FEET) EXCEED FOURTEEN. BLOCK OR BRICK MAY BE USED IN ANY BOX WHERE "H" IS 5' OR LESS.
10. ALL CRUSHED STONE USED AS AGGREGATE FOR CONCRETE CONSTRUCTION SHALL BE OBTAINED FROM QUARRIES AND BEDS DESIGNATED BY THE MISSOURI DEPARTMENT OF CONSERVATION TO MEET DURABILITY REQUIREMENTS OF KANSAS CITY METROPOLITAN CHAPTER OF THE APWA TECHNICAL SPECIFICATIONS.

REINFORCING STEEL

11. REINFORCING STEEL SHALL BE NEW BILLET, MINIMUM GRADE 60 AS PER ASTM A615, AND SHALL BE BENT COLD.
12. ALL DIMENSIONS RELATIVE TO REINFORCING STEEL ARE TO CENTERLINE OF BARS. 2" CLEARANCE SHALL BE PROVIDED THROUGHOUT UNLESS NOTED OTHERWISE. TOLERANCE OF $\pm \frac{1}{8}$ " SHALL BE PERMITTED.
13. ALL LAP SPICES NOT SHOWN SHALL BE A MINIMUM OF 40 BAR DIAMETERS IN LENGTH.
14. ALL REINFORCING STEEL SHALL BE SUPPORTED ON FABRICATED STEEL BAR SUPPORTS @ 3'-0" MAXIMUM SPACING.
15. ALL DOWELS SHALL BE ACCURATELY PLACED AND SECURELY TIED IN PLACE PRIOR TO PLACEMENT OF BOTTOM SLAB CONCRETE. STICKING OF DOWELS INTO FRESH OR PARTIALLY HARDENED CONCRETE WILL NOT BE ACCEPTABLE.

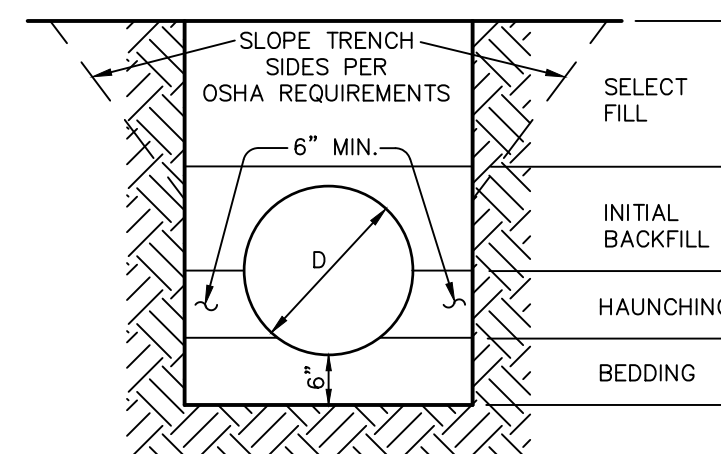
CONSTRUCTION

16. THE BOTTOM SLAB SHALL BE AT LEAST 24 HOURS OLD BEFORE PLACING SIDEWALL CONCRETE. ALL SIDEWALL FORMS SHALL REMAIN IN PLACE A MINIMUM OF 24 HOURS AFTER SIDEWALLS ARE POURED BEFORE REMOVAL, AND AFTER REMOVAL SHALL BE IMMEDIATELY TREATED WITH MEMBRANE CURING COMPOUND.
17. PIPE CONNECTIONS TO PRE-CAST STRUCTURES SHALL HAVE A MINIMUM OF 6" OF CONCRETE AROUND THE ENTIRE PIPE WITHIN 2' OF THE STRUCTURE.
18. MATERIAL SELECTION AND COMPACTION REQUIREMENTS FOR BACKFILL AROUND STRUCTURES SHALL BE AS SPECIFIED IN THE KANSAS CITY METROPOLITAN CHAPTER OF THE APWA TECHNICAL SPECIFICATIONS.



JUNCTION BOX

402

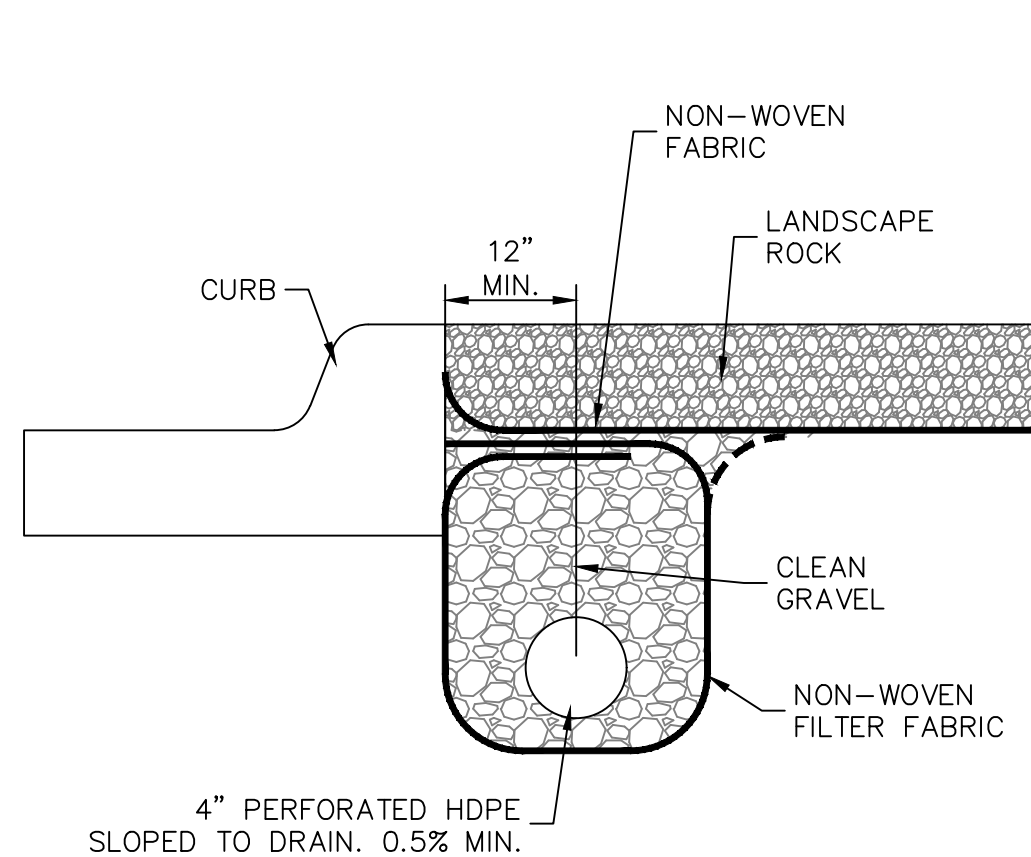


FLEXIBLE PIPE: INCLUDES CORRUGATED METAL PIPE. CORRUGATED POLYETHELENE PIPE AND/OR POLYVINYL CHLORIDE PIPE.

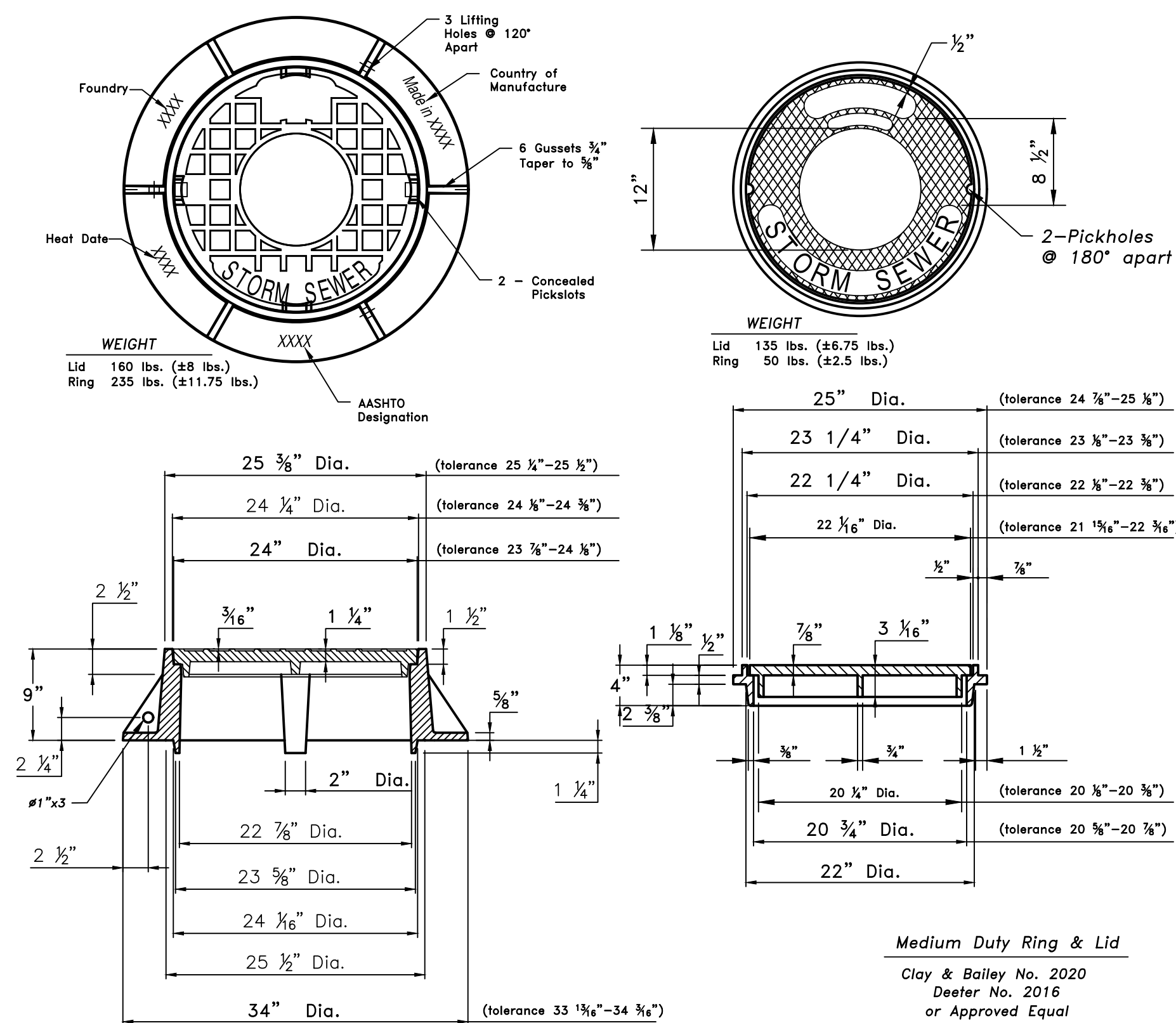
1. BEDDING SHALL BE COMPACTED CRUSHED STONE AND SHALL BE SHAPED TO THE BOTTOM OF THE PIPE.
2. HAUNCHING AND INITIAL BACKFILL MATERIAL SHALL BE CLASS I OR II (REF. ASTM D2321) GRANULAR MATERIAL AND SHALL BE COMPACTED TO 95% STANDARD PROCTOR.

TRENCH AND BEDDING DETAILS

REFER TO KANSAS CITY METROPOLITAN
CHAPTER OF APWA SPECIFICATIONS SECTION
2102.4



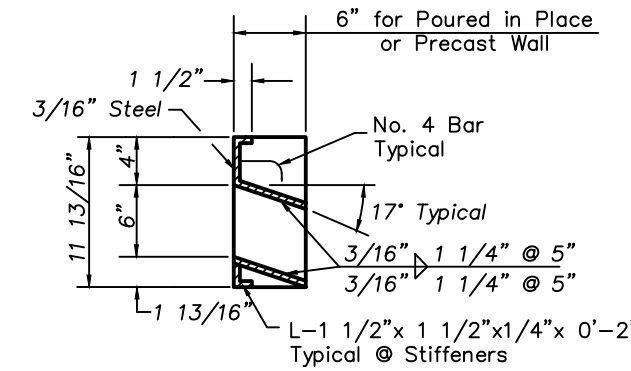
LANDSCAPE BED DETAILS



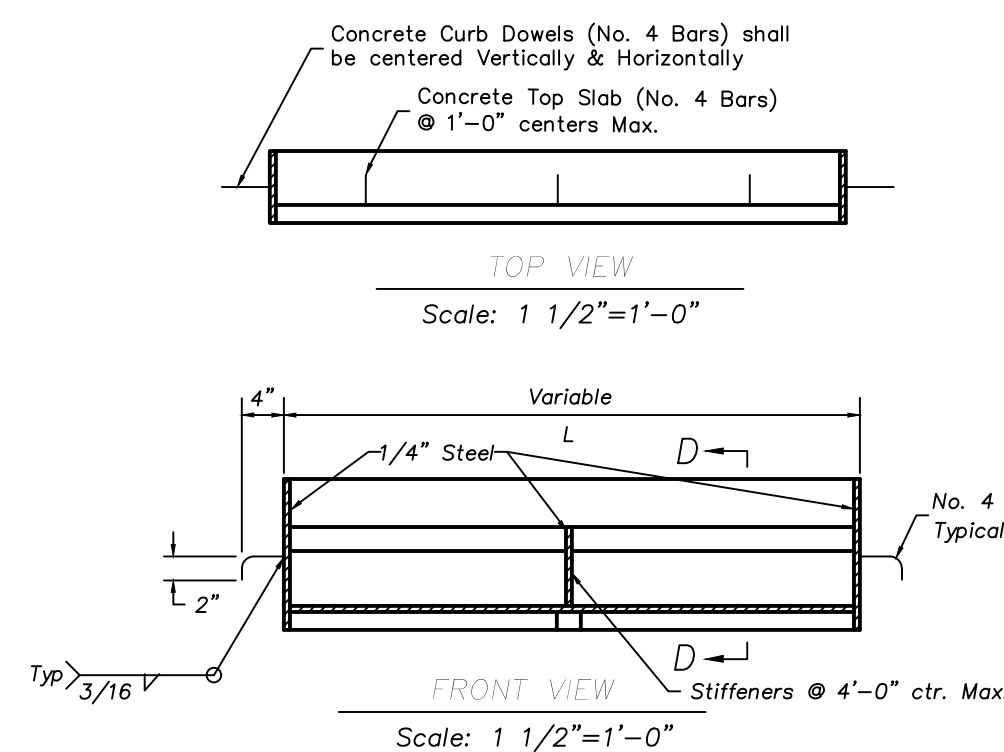
MANHOLE COVER

(Public Systems Only)

SCALE: 1 1/2" = 1' (Rev. Feb. 2005)

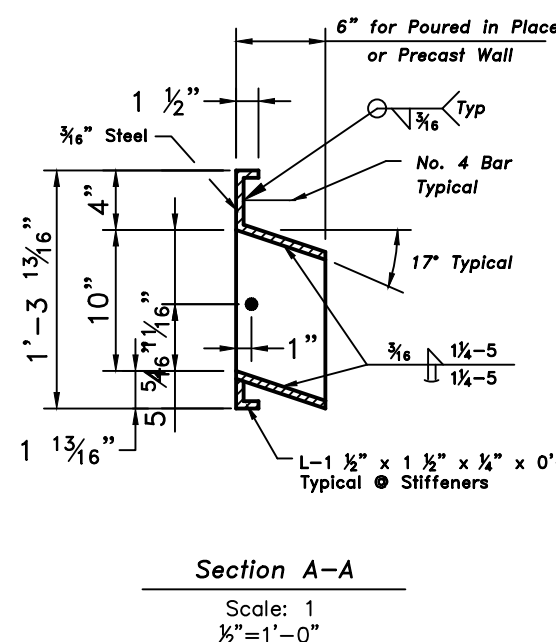


Scale: $1 \frac{1}{2}'' = 1' - 0''$



STEEL INLET FRAME (6" AND 10" THROAT)

USE 6" WITH NON-SETBACK CURB INLET/AREA INLET
USE 10" WITH SETBACK CURB INLET



ELECTRICAL SYMBOLS

THIS IS A MASTER LEGEND AND NOT ALL SYMBOLS OR ABBREVIATIONS ARE USED.

STANDARD MOUNTING HEIGHTS

AUDIBLE APPLIANCE (CENTERLINE)	84"
ALARM (TOP OF DEVICE)	46"
ANNUNCIATOR PANEL (TOP OF DISPLAY)	60"
CONTROLS (TOP OF DEVICE)	46"
DATA WALL OUTLET	SAME AS ADJACENT DEVICE, UNO
EXIT SIGN (WALL MOUNTED)	92"
FIRE ALARM ANNUNCIATOR PANEL (TOP OF DISPLAY)	60"
FIRE ALARM BELL (EXTERIOR) (CENTERLINE)	120"
FIRE ALARM CONTROL PANEL/UNIT (TOP OF DISPLAY)	60"
INTERCOM (TOP OF DEVICE)	46"
PULL STATION (TOP OF DEVICE)	46"
RECEPTACLE	24"
RECEPTACLE (ABOVE COUNTER)	46" ABOVE BACKSLASH/COUNTER, 40" MAX
RECEPTACLE (GLOVEY (CENTERLINE)	84"
RECEPTACLE (EQUIPMENT ROOMS) (TOP OF DEVICE)	46"
RECEPTACLE (EXTERIOR)	46"
RECEPTACLE (GARAGES)	24"
REMOTE INDICATING LIGHT (EQUIPMENT ROOMS) (TOP OF DEVICE)	46"
REMOTE INDICATING LIGHT (FINISHED AREAS)	CEILING
SAFETY SWITCH (TOP OF DEVICE)	46"
STARTER (TOP OF DEVICE)	46"
TELEPHONE WALL OUTLET (TOP OF DEVICE)	46"
TELECOMMUNICATIONS BACKBOARD	6"
TELEVISION OUTLET	REFER TO DRAWINGS
VISIBLE APPLIANCE (CENTERLINE)	84"

INSTALL DEVICES/OUTLET BOXES AT THE MOUNTING HEIGHTS SHOWN ABOVE UNO IN THE CONSTRUCTION DOCUMENTS. MOUNTING HEIGHTS LISTED ABOVE, OR ELSEWHERE IN THE CONSTRUCTION DOCUMENTS, ARE AFF OR AFG TO BOTTOM, UNO. ALL DEVICES SHALL BE INSTALLED IN COMPLIANCE WITH CURRENT ADA AND LOCAL REQUIREMENTS.

ABBREVIATIONS

AF	AMPERE FUSE SIZE	MCB	MAIN CIRCUIT BREAKER
AFC	ABOVE FINISHED CEILING	MCC	MOTOR CONTROL CENTER
AFF	ABOVE FINISHED FLOOR	MFR	MANUFACTURER
AFG	ABOVE FINISHED GRADE	MIN	MINIMUM
AHJ	AUTHORITY HAVING JURISDICTION	MLO	MAIN LUGS ONLY
AHU	AIR HANDLING UNIT	MLV	MAGNETIC LOW-VOLTAGE
AIC	AMPERE INTERRUPTING CAPACITY	MOC	MAXIMUM OVERCURRENT PROTECTION
AT	AMPERE SWITCH SIZE	MTD	MOUNTED
ATS	AMPERE TRIP SETTING	N/A	NOT APPLICABLE
ATV	AUTOMATIC TRANSFER SWITCH	NF	NON-FUSED
AV	AUDIO VISUAL	NL	NIGHT LIGHT (24HR ON)
BA	BUILDING AUTOMATION SYSTEM	NIC	NOT IN CONTRACT
BES	BATTERY ENERGY STORAGE SYSTEM	NIS	NOT IN SCOPE
BKR	BREAKER	NRTL	NATIONALLY RECOGNIZED TESTING LABORATORY (CSA ETL, NSF, UL)
C	CATEGORY	NTS	NOT TO SCALE
CAT	CABLE TELEVISION SYSTEM	OS	OCCUPANCY SENSOR
CCTV	CLOSED CIRCUIT TELEVISION	P	POLE
CD	CANDELA	PAR	PARTIAL CIRCUIT
CKT	CIRCUIT	PH	PHASE
CODE	APPLICABLE CODE ADOPTED BY JURISDICTION	PNL	PANEL
CT	CURRENT TRANSFORMER	PNLBD	PANELBOARD
CTR	CONTROL/CONTROLLED	PROV	PROVIDE, FURNISH AND INSTALL
CVD	CUMULATIVE VOLTAGE DROP	PT	POTENTIAL TRANSFORMER
DDEM	DEMOLITION	PV	PHOTOVOLT-TAG
DPDT	DOUBLE-POLE, DOUBLE-THROW	QTY	QUANTITY
DPST	DOUBLE-POLE, SINGLE-THROW	RREL	RELOCATE
E/ETREX	EXISTING/THROW	RCP	RECEPTACLE
EC	ELECTRICAL CONTRACTOR	RLA	RUNNING LOAD AMPS
EF	EXHAUST FAN	RTU	ROOFTOP UNIT
EMS	EMERGENCY	SCCR	SHORT-CIRCUIT CURRENT RATING
EN	ENERGY MANAGEMENT	SD	SMOKE DETECT DETECTOR
ELV	ELECTRONIC LOW-VOLTAGE	SF	SQUARE FEET
ELMS	ENERGY-REDUCING MAINTENANCE	SPDT	SINGLE-POLE, DOUBLE-THROW
EV	ELECTRIC VEHICLE	SPST	SINGLE-POLE, SINGLE-THROW
EWC	ELECTRIC WATER COOLER	SSBJ	SUPPLY-SIDE BONDING JUMPER
FAAP	FIRE ALARM ANNUNCIATOR PANEL	ST	SHUNT TRIP
FAB	FIRE ALARM CONTROL PANEL	SWBD	SWITCHBOARD
FAC	FAN COIL UNIT	SWGR	SWITCHGEAR
FCL	FINISHED FLOOR	TBB	TELECOMMUNICATIONS BONDING BACKBONE
FLA	FULL LOAD AMPS	TBD	TO BE DETERMINED
FLR	FLOOR	TGB	TELECOMMUNICATIONS GROUND BUS BAR
GC	GENERAL CONTRACTOR	TL	TWISTLOCK
GEC	GROUNDING ELECTRODE CONDUCTOR	TMGB	TELECOMMUNICATIONS MAIN GROUND BUS BAR
GES	GROUNDING ELECTRODE SYSTEM	TYP	TYPICAL
GFR	GROUND FAULT RELAY	UF	UNDERFLOOR
G	GROUND	UG	UNDERGROUND
IG	ISOLATED GROUND	UIS	UNDERSLAB
ISC	SHORT CIRCUIT CURRENT	UH	UNIT HEATER
JB/J-BOX	JUNCTION BOX	UNO	UNLESS NOTED OTHERWISE
LF	LINEAR FEET	UPS	UNINTERRUPTIBLE POWER SUPPLY
LRA	LOCKED ROTOR AMPS	VO	VOLTAGE DROP
LTGLTS	LIGHTINGLIGHTS	VFD	VARIABLE FREQUENCY DRIVE
MAU	MAKEUP AIR UNIT	VS	VACUANCY SENSOR
MAX	MAXIMUM	W	WIRE
MCA	MINIMUM CIRCUIT AMPACITY	WP	WEATHER PROOF
		WR	WEATHER RESISTANT
		WT	WATERTIGHT
		XP	EXPLOSION-PROOF

LINETYPE LEGEND

THROUGHOUT THE DRAWINGS DIFFERENT LINETYPES ARE USED IN COMBINATION WITH THE SYMBOLS TO INDICATE THE STATUS OF ITEMS AS EXISTING, TO BE DEMOLISHED, TO BE INCLUDED AS PART OF NEW WORK AND/OR ITEMS WHICH ARE ANTICIPATED TO BE PROVIDED IN THE FUTURE. THE STATUS OF ITEMS USING THESE LINETYPES ARE RELATIVE TO THE VIEW IN WHICH THEY APPEAR. PHASING SHOWN IN DRAWINGS IS NOT INTENDED TO FULLY DESCRIBE ALL NECESSARY CONSTRUCTION PHASING, WHICH IS DETERMINED BY THE CONTRACTOR AS PART OF THEIR RESPONSIBILITIES. ANY SUCH PHASING DESCRIBED IN THE CONSTRUCTION DOCUMENTS ARE GENERAL AND ONLY INTENDED TO INDICATE A BROAD ORDER FOR THE SAKE OF DESCRIBING THE PROJECT. THE FOLLOWING LINETYPES MAY BE USED ON ANY DEVICE, EQUIPMENT, NOTE, LINE, SHAPE, ETC.

EXISTING	NEW
DEMOLISH	FUTURE

HATCHING LEGEND

ENLARGED PLAN	
NOT IN SCOPE (NIS)	

ANNOTATION

1	MECHANICAL OR FIRE PROTECTION PLAN NOTE CALLOUT
1	PLUMBING PLAN NOTE CALLOUT
1	ELECTRICAL OR FIRE ALARM PLAN NOTE CALLOUT
1	TECHNOLOGY PLAN NOTE CALLOUT
1	PLUMBING EQUIPMENT DESIGNATION. (CONTRACTOR FURNISHED AND INSTALLED, UNO). REFER TO PLUMBING FIXTURE OR EQUIPMENT SCHEDULES
1	EQUIPMENT DESIGNATION (OWNER FURNISHED, CONTRACTOR INSTALLED, UNO)
CU	MECHANICAL EQUIPMENT DESIGNATION (CONTRACTOR FURNISHED AND INSTALLED, UNO)
	CONNECTION POINT OF NEW WORK TO EXISTING
1	DETAIL REFERENCE UPPER NUMBER INDICATES DETAIL NUMBER LOWER NUMBER INDICATES SHEET NUMBER
EI	SECTION CUT DESIGNATION
	DEDICATED EQUIPMENT ACCESS TILE
	ACCESS PANEL

CIRCUITING & WIRING

	HOMERUN TO PANELBOARD. INFORMATION AT ARROWS ARE CIRCUIT NUMBERS AND PANELBOARD FOR TERMINATION. REFER TO PANELBOARD SCHEDULES FOR BRANCH CIRCUIT CONDUCTOR SIZES.
	INDICATES RELAY NUMBER

CONDUCTOR TICK MARK LEGEND

WHERE TICK MARKS ARE SHOWN, THE FOLLOWING SHALL GOVERN:	
	SWITCHED HOT (PHASE) CONDUCTORS (SHOWN TRAILING NEUTRAL)
	NEUTRAL (GROUNDED) CONDUCTOR
	UNSWITCHED HOT (PHASE) CONDUCTORS (SHOWN LEADING NEUTRAL)
NOTE: HASH MARKS INDICATE QUANTITY OF CONDUCTORS	
	EQUIPMENT GROUNDING CONDUCTOR IN CONDUIT (GREEN INSULATION OR BARE)
	ISOLATED GROUNDING CONDUCTOR IN CONDUIT (GREEN INSULATION WITH YELLOW TRACER)

BRANCH CIRCUIT CONDUCTOR TABLE

WHERE TICK MARKS ARE NOT SHOWN, THE FOLLOWING SHALL GOVERN:			
# OF POLES	HOT (PHASE)*	NEUTRAL (GROUNDED)**	GROUNDING***
1P	(1)	(1) UNO	(1)
2P	(2)	(1) UNO	(1)
3P	(3)	(1) UNO	(1)

* PROVIDE ADDITIONAL CONDUCTORS THROUGH ENTIRE CIRCUIT (SWITCHED, UNSWITCHED/DEM, ETC.) AS INDICATED THROUGHOUT CONSTRUCTION DOCUMENTS AND AS REQUIRED FOR A COMPLETE AND WORKING SYSTEM.

** REFER TO SPECIFICATIONS FOR LIMITATIONS ON SHARING NEUTRAL (GROUNDED) CONDUCTORS. DO NOT CIRCUIT AS A MULTI-WIRE BRANCH CIRCUIT, UNO.

*** PROVIDE ADDITIONAL ISOLATED GROUNDING CONDUCTORS WHERE INDICATED.

REFER TO SPECIFICATIONS, PLANS, NOTES, WIRING AND CONTROL DIAGRAMS FOR ADDITIONAL CIRCUITING REQUIREMENTS.

LIGHTING

A	LIGHT FIXTURE
a	a = LOWER CASE LETTER IS SWITCH IDENTIFIER
A	A = UPPER CASE LETTER INDICATES LIGHT FIXTURE TYPE
[OS]	[OS] = INTEGRAL OCCUPANCY SENSOR
—	— = WALL MOUNT
>	> = ARROW INDICATES AIMING DIRECTION
	LIGHT FIXTURE CIRCUITED AS A NIGHT LIGHT (NL)
	EMERGENCY LIGHT FIXTURE WITH EMERGENCY LIGHTING BATTERY PACK OR CONNECTED TO EMERGENCY SOURCE
	NIGHT LIGHT/EMERGENCY LIGHT FIXTURE WITH EMERGENCY BATTERY PACK OR CONNECTED TO EMERGENCY SOURCE
	LIGHT FIXTURE WITH DUAL BALLASTS CIRCUITED SEPARATELY (SHADING IMPLIES EMERGENCY LIGHT FIXTURE)
	LIGHTING TRACK (# INDICATES RELAY NUMBER)
	MIRROR LIGHTS
	EXTERIOR PARKING LOT LIGHT FIXTURE
	EXTERIOR PEDESTRIAN POST TOP LIGHT FIXTURE
	EXTERIOR LIT BOLLARD LIGHT FIXTURE
	EXIT SIGN - CEILING / WALL MOUNTED, ARROWS AS INDICATED, FACE HATCHED
	EMERGENCY LIGHTING UNIT EQUIPMENT WITH BATTERY PACK - CEILING/WALL MOUNTED
	AFEA (AREA FOR EVALUATION ASSISTANCE) SIGN - CEILING/WALL MOUNTED, ARROWS AS INDICATED

REFER TO LIGHT FIXTURE SCHEDULE FOR MORE INFORMATION.

POWER EQUIPMENT

	ELECTRICAL PANELBOARD (SURFACE OR FLUSH MOUNT)
	ELECTRICAL CABINET (SURFACE OR FLUSH MOUNT), TYPE AS NOTED
	PLYWOOD TERMINAL BOARD FOR TELEPHONE SYSTEM, UNO, SIZE AS NOTED
	ELECTRICAL EQUIPMENT ON HOUSEKEEPING PAD
	TRANSFORMER
	DISCONNECT SWITCH: 200/150/30 = AMPERES/POLES/FUSE/NEMA ENCLOSURE RATING CB = CIRCUIT BREAKER (200/30CB) FM = FACTORY FURNISHED AND MOUNTED NF = NON-FUSED OL = SIZE INDICATED ON ONE-LINE DIAGRAM NO VALUE FOR NEMA ENCLOSURE = NEMA 1
	COMBINATION DISCONNECT (SAFETY) SWITCH AND MOTOR STARTER: 30/3/15/12R = AMPERES/POLES/FUSE/NEMA STARTER SIZE/NEMA ENCLOSURE RATING CB = CIRCUIT BREAKER (30/3CB/1) FM = FACTORY FURNISHED AND MOUNTED NF = NON-FUSED OL = SIZE INDICATED ON ONE-LINE DIAGRAM NO VALUE FOR NEMA ENCLOSURE = NEMA 1
	MAGNETIC MOTOR STARTER, NEMA SIZE AS NOTED, 3-POLE, UNO
	VARIABLE FREQUENCY DRIVE
	INDICATING LIGHT
	EMERGENCY POWER OFF BUTTON
	STOP-START PUSH BUTTON CONTROL STATION
	HAND-OFF-AUTO PUSH BUTTON CONTROL STATION
	MUSHROOM-TYPE PUSH BUTTON
	OVERHEAD PADDLE FAN

BOXES, LIGHTING CONTROL & WIRING DEVICES

SWITCH LETTER DESIGNATIONS AS FOLLOWS: BLANK = SINGLE POLE 2 = TWO POLES 3 = THREE-WAY 4 = FOUR-WAY F = FAN SPEED CONTROL FM = FACTORY FURNISHED AND MOUNTED FH = FRACTIONAL HORSEPOWER MANUAL CONTROLLER IH = INTEGRAL HORSEPOWER MANUAL CONTROLLER K = KEYS LW = LOW VOLTAGE / DIGITAL M = MANUAL MOTOR STARTER DISCONNECT OSR = OCCUPANCY SENSOR P = SPST PILOT LIGHT WP = WEATHER PROOF 30/3/3R = AMPERES/POLES/NEMA ENCLOSURE RATING # = REFER TO LIGHTING CONTROL DEVICE SCHEDULE	
	AUTOMATIC LOAD CONTROL RELAY
	BRANCH CIRCUIT TRANSFER SWITCH
	CEILING / WALL MOUNTED OCCUPANCY SENSOR (# INDICATES TYPE PER SCHEDULE)
	CORNER 90 DEGREE SENSING: ONE-DIRECTION SENSING, CEILING/WALL MOUNT CEILING MOUNT, TWO-DIRECTION SENSING CEILING MOUNT, FOUR-DIRECTION SENSING
	CONTACTOR (SIZE, COIL VOLTAGE AND NUMBER OF POLES AS INDICATED)
	TRACK-MOUNTED CURRENT LIMITER (# INDICATES AMPERAGE)
	DAYLIGHT SENSOR (# INDICATES TYPE PER SCHEDULE)
	LIGHTING CONTROLS PROCESSOR AND/OR EQUIPMENT
	POWER PACK (# INDICATES TYPE PER SCHEDULE)
	PHOTOELECTRIC SWITCH
	ROOM CONTROLLER (# INDICATES TYPE PER SCHEDULE)
	TIME SWITCH
	SIMPLEX RECEPTACLE - NEMA 5-20R, UNO
	DUPLEX RECEPTACLE - NEMA 5-20R, UNO
	DUPLEX RECEPTACLE - NEMA 5-20R, UNO
	SPECIAL RECEPTACLE - NEMA TYPE AS NOTED
	TWIST-LOCK TYPE RECEPTACLE
	BLANK FACE GFCI FEED THROUGH DEVICE
	GFCI TYPE RECEPTACLE*
	AUTOMATICALLY CONTROLLED SIMPLEX RECEPTACLE
	SPLIT-WIRED DUPLEX RECEPTACLE*, HALF AUTOMATICALLY CONTROLLED
	AUTOMATICALLY CONTROLLED DUPLEX RECEPTACLE*
	DOUBLE DUPLEX RECEPTACLE WITH ONE DUPLEX AUTOMATICALLY CONTROLLED
	DOUBLE DUPLEX RECEPTACLE WITH BOTH DUPLEXES AUTOMATICALLY CONTROLLED
	EMERGENCY RECEPTACLE*
	RECEPTACLE INSTALLED ABOVE COUNTER OR BACKSLASH*
	RECEPTACLE INSTALLED IN CEILING*
	RECEPTACLE INSTALLED IN FLOOR, A = TYPE, *
	RECEPTACLE INSTALLED VIA DROP CORD*
	RECEPTACLE INSTALLED IN HORIZONTAL ORIENTATION*
ADDITIONAL RECEPTACLE LETTER DESIGNATIONS AS FOLLOWS: CH = CLOCK HANGER TYPE G = RCPT PROTECTED BY GFCI CIRCUIT BREAKER OR UPSTREAM GFCI DEVICE IG = ISOLATED GROUND S = MANUALLY SWITCHED SP = TVSS = SURGE PROTECTION TV = TELEVISION USB = USB/DUPLEX WP = WEATHER PROOF COVER WR = WEATHER RESISTANT	
	MULTI-OUTLET ASSEMBLY
	TELEPHONE OUTLET
	DATA OUTLET
	MULTI-SERVICE OUTLET, TELEPHONE AND DATA
	ABOVE COUNTER, TYP WALL, TYP FLOOR, TYP, A = TYPE
	MULTI-SERVICE POWER POLE WITH TELEPHONE, DATA AND POWER OUTLETS A = TYPE, REFER TO PLANS, SCHEDULES AND SPECIFICATIONS
	MULTI-SERVICE FLOOR BOX WITH TELEPHONE, DATA AND POWER OUTLETS A = TYPE, REFER TO PLANS, SCHEDULES AND SPECIFICATIONS
	POKE THROUGH, A = TYPE, REFER TO PLANS, SCHEDULES AND SPECIFICATIONS
	THERMOSTAT
	JUNCTION/OUTLET BOX, MOUNTING AS NOTED OR DETAILED.

* SYMBOL DEMONSTRATED WITH DUPLEX RECEPTACLE, WHEN USED IN COMBINATION WITH OTHER DEVICES MEANING IS SIMILAR FOR THOSE DEVICE TYPES.
REFER TO LIGHTING CONTROL DEVICE SCHEDULE FOR MORE INFORMATION.

ELECTRICAL ONE-LINE & RISER DIAGRAM

	SWITCH (RATING AND POLES AS INDICATED)
	DRAWOUT CIRCUIT BREAKER (RATING, POLES, TRIP SIZE AND BREAKER TYPE AS INDICATED)
	FUSED SWITCH (RATING, POLES, FUSE SIZE AND TYPE AS INDICATED)
	COMBINATION FUSED SWITCH/STARTER (RATING, POLES, FUSE SIZE, FUSE TYPE, NEMA STARTER SIZE, NEMA ENCLOSURE TYPE AS INDICATED)
	CIRCUIT BREAKER (RATING, POLES, TRIP SIZE AND BREAKER TYPE AS INDICATED)
	COMBINATION CIRCUIT BREAKER/STARTER (RATING, POLES, TRIP SIZE, BREAKER TYPE, NEMA STARTER SIZE, NEMA ENCLOSURE TYPE AS INDICATED)
	CIRCUIT BREAKER TRIP FUNCTIONS L = LONG TIME S = SHORT TIME I = INSTANTANEOUS G = GROUND FAULT
	PANELBOARD, SINGLE OR MULTI-SECTION (REFER TO SCHEDULES)
	ISOLATED POWER PANELBOARD W/ INTEGRAL TRANSFORMER (REFER TO SCHEDULES)
	TRANSFORMER (TYPE AND RATINGS AS INDICATED)
	SHIELDED TRANSFORMER (TYPE AND RATINGS AS INDICATED)
	TRANSFER SWITCH (RATINGS AS INDICATED) ATS = AUTOMATIC TRANSFER SWITCH MTS = MANUAL TRANSFER SWITCH NTS = NON-AUTOMATIC TRANSFER SWITCH
	TRANSFER SWITCH WITH BYPASS (RATINGS AS INDICATED)
	GENERATOR (RATINGS AS INDICATED)
	INDICATES CONNECTION TO GROUNDING ELECTRODE SYSTEM IF RADIATOR IS CONNECTED AS A SEPARATELY DERIVED SOURCE
	SWITCHGEAR, SWITCHBOARD AND/OR DISTRIBUTION PANELBOARD (TYPE, RATING, DEVICES AND ACCESSORIES AS INDICATED)
	AMMETER SWITCH
	VOLTMETER SWITCH
	AMMETER (RANGE AS SPECIFIED OR REQUIRED)
	VOLTMETER (RANGE AS SPECIFIED OR REQUIRED)
	COMBINATION DIGITAL VOLTMETER/AMMETER
	UTILITY METER (AS REQUIRED BY UTILITY)
	WATT-HOUR METER, 'D' DENOTES DEMAND REGISTER, '15' DENOTES MINUTES OF DEMAND INTERVAL
	CURRENT TRANSFORMER RATING AS SPECIFIED OR REQUIRED
	POTENTIAL TRANSFORMER RATING AS SPECIFIED OR REQUIRED
	CIRCUIT/EQUIPMENT IDENTIFICATION (REFER TO SCHEDULE)
	ENERGY-REDUCING MAINTENANCE SWITCH
	GROUND FAULT RELAY
	PHASE FAILURE RELAY
	PHASE ROTATION MONITOR
	RELAY
	KIRK-KEY INTERLOCK (# INDICATES KEY PAIR)
	SHUNT TRIP
	SURGE-PROTECTIVE DEVICE
	VARIABLE FREQUENCY DRIVE
	GROUND CONNECTION
	GROUND ROD
	LIGHTNING ARRESTER
	CAPACITOR
	CONTACT (OPEN OR CLOSED)
	HEATER
	MOTOR
	BLOCK LOAD KW OR KVA
	FAULT POINT REFERENCED IN SHORT CIRCUIT CURRENT AND VOLTAGE DROP SPREADSHEET

APPLICABLE ELECTRICAL CODES:

NOTE: PROJECT IS DESIGNED IN COMPLIANCE WITH THE FOLLOWING CODES. THIS IS NOT AN EXHAUSTIVE LIST. PROJECT SHALL COMPLY WITH ALL APPLICABLE CODES, STANDARDS AND LOCAL REQUIREMENTS. REFER TO THE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.
ELECTRICAL CODE: 2017 NATIONAL ELECTRICAL CODE, (NFPA 70)
BUILDING CODE: 2018 INTERNATIONAL BUILDING CODE

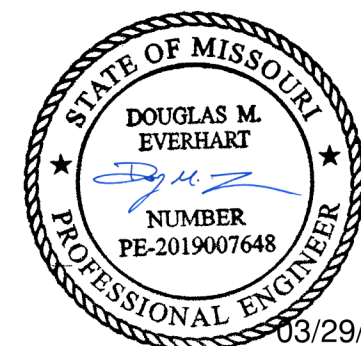
SITE ELECTRICAL GENERAL NOTES:

- EXISTING CONDITIONS WERE TAKEN FROM ORIGINAL DRAWINGS AND SITE VISITS AND MAY NOT REFLECT ACTUAL "AS-BUILT" CONDITIONS. VERIFY EXISTING CONDITIONS PRIOR TO SUBMITTING FINAL BID. COORDINATE NEW AND DEMOLITION WORK WITH ALL OTHER TRADES AND EXISTING CONDITIONS.
- NOTIFY ENGINEER AND OWNER, AS APPLICABLE, IF ANY DANGEROUS CONDITIONS EXIST ON JOB SITE BEFORE ANY DEMOLITION OR REMODEL WORK BEGINS.
- COORDINATE ANY NECESSARY POWER OUTAGES WITH THE OWNER AND MAKE EVERY ATTEMPT TO SCHEDULE DURING NON-BUSINESS OR OFF-PEAK BUSINESS HOURS TO MINIMIZE DISRUPTION TO BUSINESS OPERATIONS. REQUESTS FOR ELECTRICAL SHUTDOWNS SHALL BE BROUGHT IN WRITING TO THE ATTENTION OF THE OWNER AT LEAST 7 DAYS IN ADVANCE. SHUTDOWNS SHALL NOT BE PERFORMED WITHOUT WRITTEN APPROVAL FROM THE OWNER.
- FOR AREAS AND EQUIPMENT WITHIN THE SCOPE OF THIS SITE WORK: EXISTING ELECTRICAL EQUIPMENT AND CIRCUITRY MAY BE REUSED IF IN GOOD CONDITION AND NEW DESIGN REQUIREMENTS CAN BE MET; OTHERWISE REPLACE.

ELECTRICAL SUPPLEMENTAL SPECIFICATIONS:

- PRIOR TO SUBMITTING BID, VISIT THE JOB SITE AND BECOME FULLY ACQUAINTED WITH THE EXISTING CONDITIONS. AS APPLICABLE, REVIEW THE OWNER CRITERIA, GENERAL NOTES, OTHER TRADE DRAWINGS AND SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS THAT MAY NOT BE CALLED OUT IN THIS PORTION OF THE CONSTRUCTION DOCUMENTS. NOTIFY ARCHITECT AND ENGINEER OF ANY CONFLICTS OR DISCREPANCIES PRIOR TO SUBMITTING BID.
- ALL WORK SHALL CONFORM TO ALL LOCAL CODES AND ORDINANCES AS WELL AS APPLICABLE INDUSTRY STANDARDS. ALL EQUIPMENT SHALL BEAR LABELS FOR THE USE INTENDED BY AN AHJ ACCEPTED NATIONALLY RECOGNIZED TESTING LABORATORY (NRTL), SUCH AS UL OR ETL. THE FINAL ELECTRICAL INSTALLATION OF THE FACILITY OCCUPIED BY OWNER SHALL BE FREE FROM ELECTRICAL DEFECTS TO THE SATISFACTION OF THE AHJ, OWNER, ARCHITECT AND ENGINEER.
- COORDINATE FINAL LOCATION AND INSTALLATION REQUIREMENTS OF ALL LIGHT FIXTURES, ELECTRICAL EQUIPMENT AND ELECTRICAL DEVICES WITH CIVIL DRAWINGS, EXISTING CONDITIONS AND OTHER TRADES PRIOR TO ROUGH-IN. PROVIDE ALL NECESSARY DEVICES, CORDS, PLUGS, DISCONNECTS AND FINAL CONNECTIONS TO ELECTRICAL EQUIPMENT FOR PROPER OPERATION IN ACCORDANCE WITH CODE, OWNER AND MANUFACTURER REQUIREMENTS.
- ELECTRICAL DRAWINGS ARE DIAGRAMMATIC/SCHEMATIC IN NATURE AND REPRESENT THE GENERAL SCOPE OF WORK. IT IS NOT WITHIN THE SCOPE OF THE ELECTRICAL DRAWINGS TO SHOW ALL NECESSARY RACEWAY ROUTING, BENDS, OFFSETS, PULL BOXES AND OBSTRUCTIONS. CONTRACTOR SHALL COORDINATE THE FINAL LOCATION OF EQUIPMENT AND WIRING DEVICES WITH OTHER TRADES PRIOR TO INSTALLATION AND INSTALL ALL WORK TO CONFORM TO THE OWNER REQUIREMENTS.
- ALL CONDUCTOR AND CONDUIT LENGTHS SHOWN IN THESE DESIGN DOCUMENTS ARE INTENDED SOLELY FOR USE IN THE DESIGN CALCULATIONS BY THE DESIGN PROFESSIONAL. UNLESS NOTED OTHERWISE, LENGTHS SHOWN SHALL NOT BE USED TO ASSIST IN THE BIDDING TAKEOFF PROCESS. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR THE MATERIAL QUANTITIES REQUIRED TO BID AND CONSTRUCT THE COMPLETE PROJECT.
- PROVIDE PROPER FIRE PROOFING AND SEALANT FOR PENETRATIONS THROUGH FIRE RATED ASSEMBLIES. THE FIRE STOPPING METHOD, MATERIAL AND ITS APPLICATION SHALL BE NRTL LISTED, CODE COMPLIANT AND APPROVED BY AHJ.
- ALL EMPTY CONDUIT/RACEWAY SHALL BE INSTALLED WITH PULL STRINGS. TERMINATE CONDUIT STUB-UP WITH A NYLON BUSHING.
- EXPOSED CONDUIT/RACEWAY SHALL BE PAINTED TO MATCH ADJACENT SURFACE, UNLESS

**LEE'S SUMMIT SCHOOL DISTRICT
LSHS SE PARKING LOT LIGHTING**
400 SE BLUE PKWY
LEE'S SUMMIT, MO 64063



DOUGLAS M. EVERHART
LICENSE # PE-2019007648

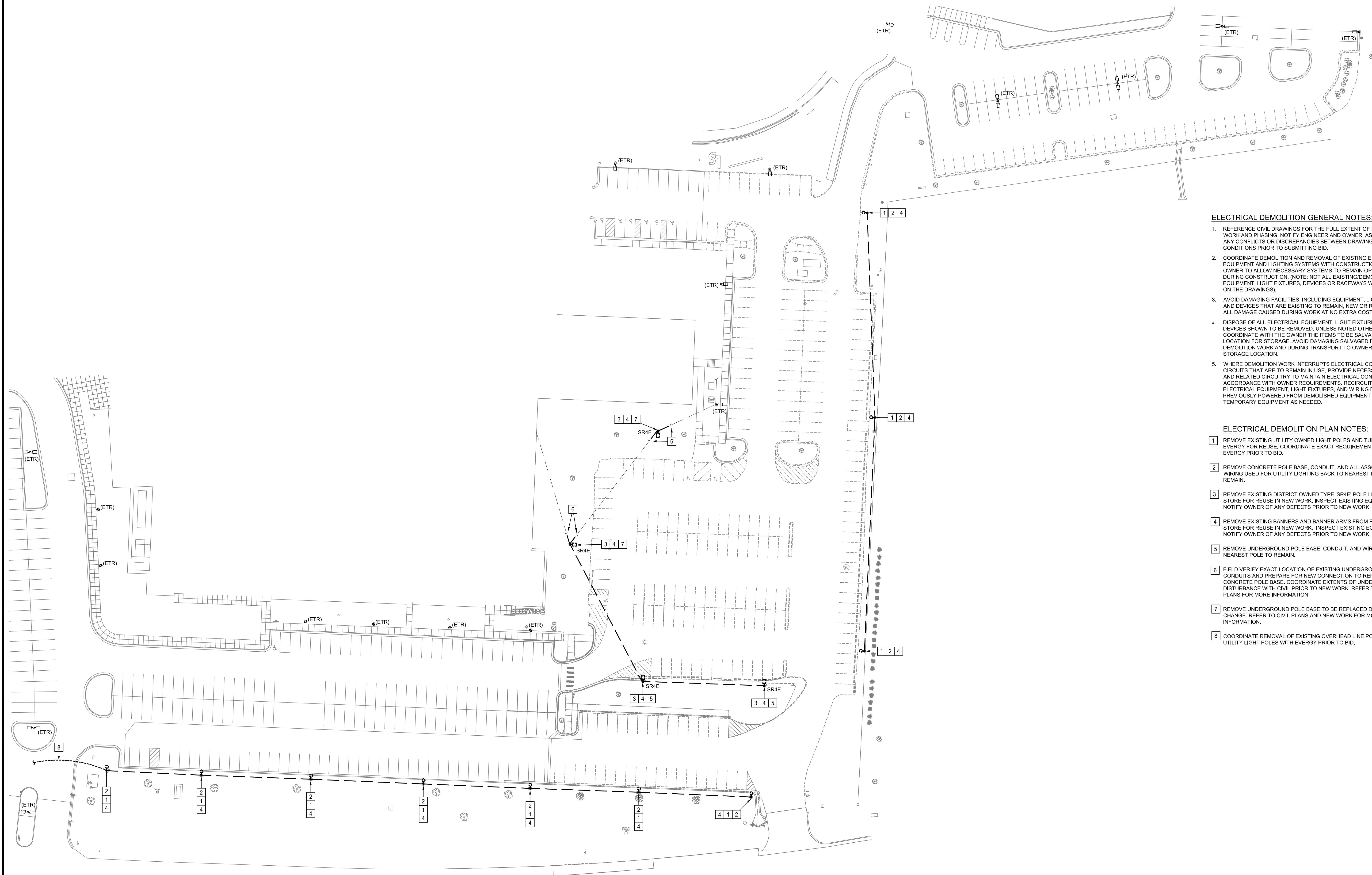
PROFESSIONAL SEAL

REVISIONS

JOB NO: 2450001728
DATE: 03-08-24
CHECKED BY: OD
DRAWN BY: ASM

**ELECTRICAL SITE
DEMOLITION PLAN
PHASE 1**

ED-101



ELECTRICAL DEMOLITION GENERAL NOTES:

1. REFERENCE CIVIL DRAWINGS FOR THE FULL EXTENT OF DEMOLITION WORK AND PHASING. NOTIFY ENGINEER AND OWNER, AS APPLICABLE, OF ANY CONFLICTS OR DISCREPANCIES BETWEEN DRAWINGS AND JOB SITE CONDITIONS PRIOR TO SUBMITTING BID.
2. COORDINATE DEMOLITION AND REMOVAL OF EXISTING ELECTRICAL EQUIPMENT AND LIGHTING SYSTEMS WITH CONSTRUCTION PHASING AND OWNER TO ALLOW NECESSARY SYSTEMS TO REMAIN OPERATIONAL DURING CONSTRUCTION. (NOTE: NOT ALL EXISTING/DEMOLISHED EQUIPMENT, LIGHT FIXTURES, DEVICES OR RACEWAYS WILL BE SHOWN ON THE DRAWINGS).
3. AVOID DAMAGING FACILITIES, INCLUDING EQUIPMENT, LIGHT FIXTURES AND DEVICES THAT ARE EXISTING TO REMAIN, NEW OR REUSED, REPAIR ALL DAMAGE CAUSED DURING WORK AT NO EXTRA COST TO THE OWNER.
4. DISPOSE OF ALL ELECTRICAL EQUIPMENT, LIGHT FIXTURES, AND DEVICES SHOWN TO BE REMOVED, UNLESS NOTED OTHERWISE. COORDINATE WITH THE OWNER THE ITEMS TO BE SALVAGED, AND THE LOCATION FOR STORAGE. AVOID DAMAGING SALVAGED ITEMS DURING DEMOLITION WORK AND DURING TRANSPORT TO OWNER'S DESIGNATED STORAGE LOCATION.
5. WHERE DEMOLITION WORK INTERRUPTS ELECTRICAL CONTINUITY OF CIRCUITS THAT ARE TO REMAIN IN USE, PROVIDE NECESSARY DEVICES AND RELATED CIRCUITRY TO MAINTAIN ELECTRICAL CONTINUITY IN ACCORDANCE WITH OWNER REQUIREMENTS. RECIRCUIT REUSED ELECTRICAL EQUIPMENT, LIGHT FIXTURES, AND WIRING DEVICES PREVIOUSLY POWERED FROM DEMOLISHED EQUIPMENT TO NEW OR TEMPORARY EQUIPMENT AS NEEDED.

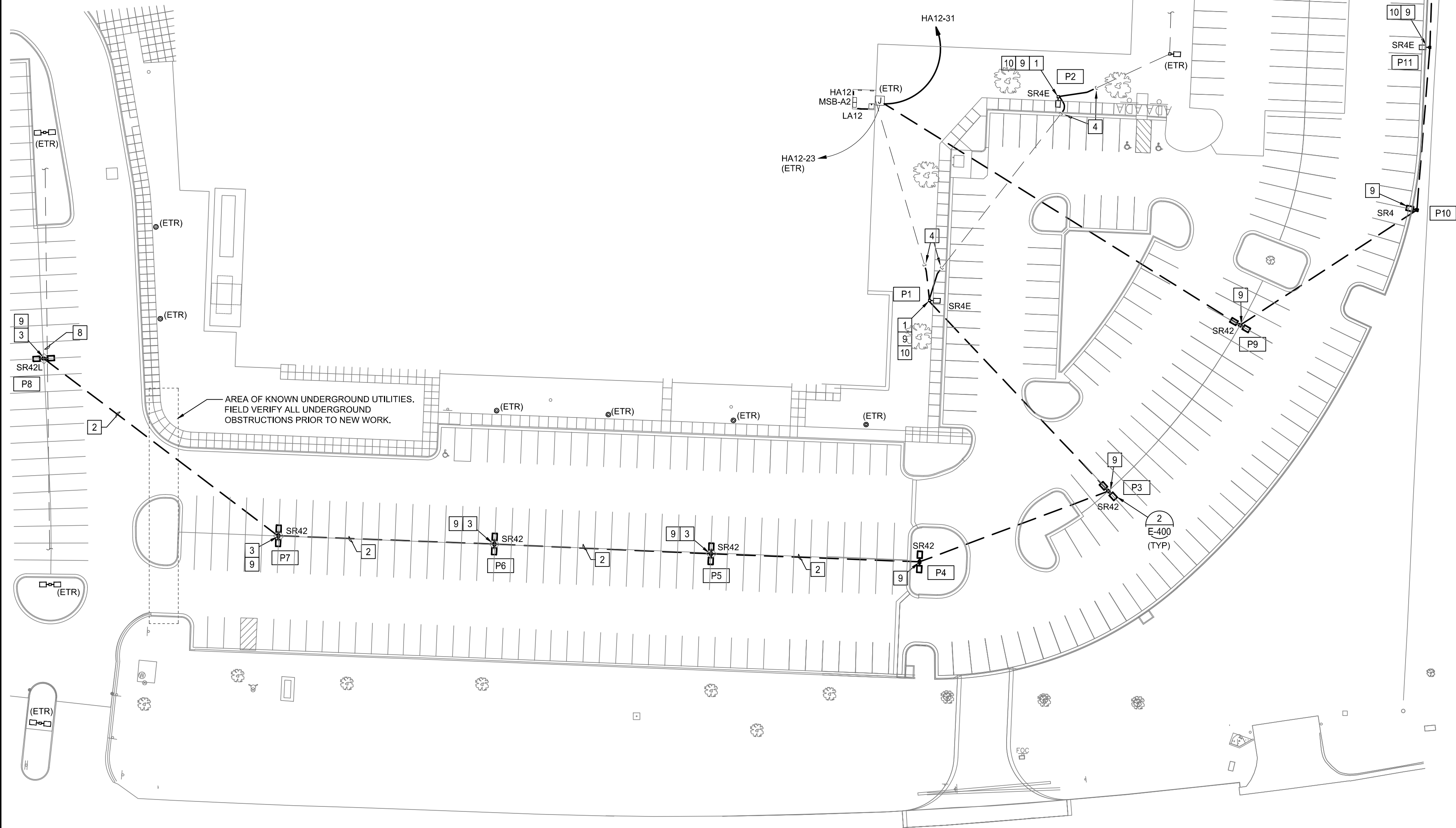
ELECTRICAL DEMOLITION PLAN NOTES:

- 1 REMOVE EXISTING UTILITY OWNED LIGHT POLES AND TURN OVER TO EVERYG FOR REUSE. COORDINATE EXACT REQUIREMENTS WITH EVERYG PRIOR TO BID.
- 2 REMOVE CONCRETE POLE BASE, CONDUIT, AND ALL ASSOCIATED WIRING USED FOR UTILITY LIGHTING BACK TO NEAREST POLE TO REMAIN.
- 3 REMOVE EXISTING DISTRICT OWNED TYPE 'SR4E' POLE LIGHT AND STORE FOR REUSE IN NEW WORK. INSPECT EXISTING EQUIPMENT AND NOTIFY OWNER OF ANY DEFECTS PRIOR TO NEW WORK.
- 4 REMOVE EXISTING BANNERS AND BANNER ARMS FROM POLES AND STORE FOR REUSE IN NEW WORK. INSPECT EXISTING EQUIPMENT AND NOTIFY OWNER OF ANY DEFECTS PRIOR TO NEW WORK.
- 5 REMOVE UNDERGROUND POLE BASE, CONDUIT, AND WIRING BACK TO NEAREST POLE TO REMAIN.
- 6 FIELD VERIFY EXACT LOCATION OF EXISTING UNDERGROUND CONDUITS AND PREPARE FOR NEW CONNECTION TO REPLACEMENT CONCRETE POLE BASE. COORDINATE EXTENTS OF UNDERGROUND DISTURBANCE WITH CIVIL PRIOR TO NEW WORK. REFER TO NEW WORK PLANS FOR MORE INFORMATION.
- 7 REMOVE UNDERGROUND POLE BASE TO BE REPLACED DUE TO GRADE CHANGE. REFER TO CIVIL PLANS AND NEW WORK FOR MORE INFORMATION.
- 8 COORDINATE REMOVAL OF EXISTING OVERHEAD LINE POWERING UTILITY LIGHT POLES WITH EVERYG PRIOR TO BID.

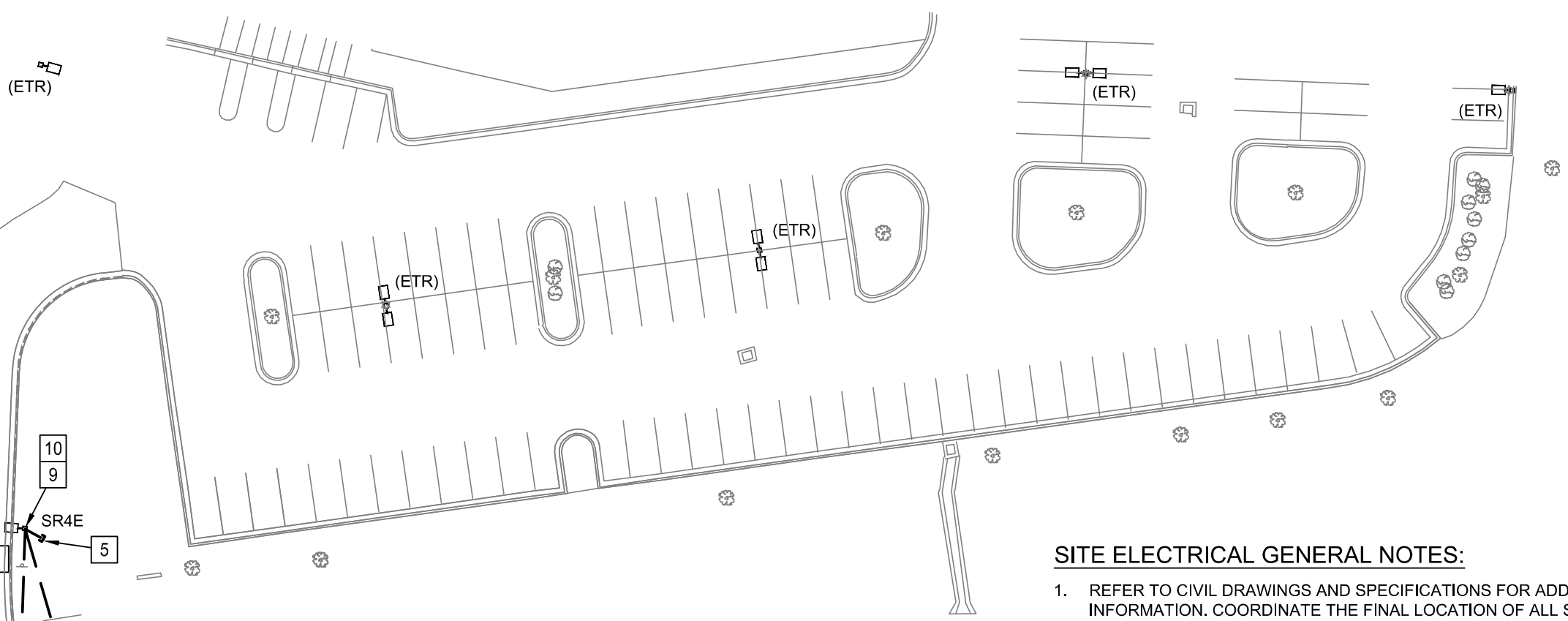
1 ELECTRICAL SITE DEMOLITION PLAN - PHASE 1
SCALE: 1" = 40'



VOLTAGE DROP CALCULATIONS - SITE LIGHTING																
PNL-CKT	Identification		Source Pole	Construction	Conduit	Conductor	No.	Wire			Circuit	Power	Fixture	Circuit	Cumulative	Cumulative
	Pole	Fixture		Phase	Type	Material	of	Size	Voltage	Phase	Length	Factor	Load	Load	Voltage Drop	Voltage Drop
					P or S	CU or AL	Sets	(Phase)			(Feet)	(PF)	(Amps)	(Amps)	(Volts)	(%)
HA12-23	P1	SR4	-	1	P	CU	1	8	277	1	115	0.95	0.5700	10.6362	1.852	0.669%
HA12-23	P2	SR4	P1	1	P	CU	1	8	277	1	140	0.95	0.5700	3.2262	2.536	0.916%
HA12-23	ETR1	ETR	P2	ETR	P	CU	1	8	277	1	65	0.95	0.5700	2.6562	2.798	1.010%
HA12-23	ETR2	ETR	ETR1	ETR	P	CU	1	8	277	1	115	0.95	0.5700	2.0862	3.161	1.141%
HA12-23	ETR3	ETR	ETR2	ETR	P	CU	1	8	277	1	120	0.95	0.5700	1.5162	3.437	1.241%
HA12-23	ETR4	ETR	ETR3	ETR	P	CU	1	8	277	1	150	0.95	0.5700	0.9462	3.652	1.318%
HA12-23	ETR5	ETR	ETR4	ETR	P	CU	1	8	277	1	135	0.95	0.1881	0.3762	3.729	1.349%
HA12-23	ETR6	ETR	ETR5	ETR	P	CU	1	8	277	1	25	0.95	0.1881	0.1881	3.736	1.349%
HA12-23	P3	SR42	P1	1	P	CU	1	8	277	1	160	0.95	1.1400	6.8400	3.510	1.267%
HA12-23	P4	SR42	P3	1	P	CU	1	8	277	1	120	0.95	1.1400	5.7000	4.546	1.641%
HA12-23	P5	SR42	P4	1	P	CU	1	8	277	1	125	0.95	1.1400	1.1400	4.762	1.719%
HA12-23	P6	SR42	P4	1	P	CU	1	8	277	1	130	0.95	1.1400	3.4200	5.219	1.884%
HA12-23	P7	SR42	P6	1	P	CU	1	8	277	1	130	0.95	1.1400	2.2800	5.668	2.046%
HA12-23	P8	SR42L	P7	1	P	CU	1	8	277	1	170	0.95	1.1400	1.1400	5.962	2.152%
HA12-31	P9	SR42	-	1	P	CU	1	8	277	1	260	0.95	0.5700	5.1300	2.020	0.729%
HA12-31	P10	SR4H	P9	1	P	CU	1	8	277	1	125	0.95	0.5700	4.6600	2.883	1.041%
HA12-31	P11	SR4	P10	1	P	CU	1	8	277	1	100	0.95	0.5700	3.9900	3.488	1.259%
HA12-31	P12	SR4	P11	1	P	CU	1	8	277	1	215	0.95	0.5700	3.4200	4.601	1.661%
HA12-31	P13	SR4	P12	1	P	CU	1	8	277	1	120	0.95	0.5700	0.5700	4.705	1.698%
HA12-31	P14	SS4	P12	2	P	CU	1	8	277	1	130	0.95	0.5700	2.2800	5.050	1.823%
HA12-31	P15	SS4	P14	2	P	CU	1	8	277	1	120	0.95	0.5700	1.7100	5.361	1.935%
HA12-31	P16	SS4	P15	2	P	CU	1	8	277	1	115	0.95	0.5700	1.1400	5.559	2.007%
HA12-31	P17	SS4H	P16	2	P	CU	1	8	277	1	75	0.95	0.5700	0.5700	5.624	2.030%



1 ELECTRICAL SITE PLAN - PHASE 1
SCALE: 1" = 40'



SITE ELECTRICAL GENERAL NOTES:

- REFER TO CIVIL DRAWINGS AND SPECIFICATIONS FOR ADDITIONAL INFORMATION. COORDINATE THE FINAL LOCATION OF ALL SITE LIGHTING POLES, UNDERGROUND UTILITIES, CONDUITS, CIRCUITRY, WITH CIVIL DRAWINGS, LANDSCAPING DRAWINGS AND OWNER PRIOR TO INSTALLATION.
- COORDINATE ALL SITE ELECTRICAL REQUIREMENTS WITH EQUIPMENT MANUFACTURER INFORMATION AND OTHER TRADES AND ADJUST ELECTRICAL PROVISIONS AS REQUIRED TO MEET REQUIREMENTS.
- SITE ELECTRICAL CONDUITS SHALL BE 1" MINIMUM, UNLESS NOTED OTHERWISE. WHERE PRACTICABLE, ALL SITE ELECTRICAL CONDUITS SHALL BE INSTALLED A MINIMUM OF 24" BELOW GRADE, UNLESS NOTED OTHERWISE. COORDINATE FINAL CONDUIT ROUTING WITH EXISTING OBSTRUCTIONS AND OTHER TRADES AND ADJUST AS NECESSARY.
- CAP AND MARK ALL UNDERGROUND CONDUITS PROVIDED FOR FUTURE USE AND INCLUDE PULL STRINGS, PROVIDE DIMENSIONED LOCATIONS OF TERMINATION POINTS ON AS-BUILT DRAWINGS AND SUBMIT TO OWNER.
- PROVIDE SPLICE AND PULL BOXES FOR SITE LIGHTING AND SITE ELECTRICAL POWER TO LIMIT MAXIMUM CONDUIT RUN TO 300'. PLACE BOXES IN A PLANTER AREA CLEAR OF VEGETATION WHEREVER PRACTICABLE; (COORDINATE FINAL LOCATION WITH CIVIL, LANDSCAPE CONTRACTOR AND OWNER). BOXES SHALL BE SUITABLE FOR LOCATION AND PROPERLY SIZED FOR QUANTITY AND SIZE OF CONDUITS IN AND OUT AND SHALL BE MARKED "ELECTRICAL". NOT ALL OF THESE BOXES ARE SHOWN ON SITE ELECTRICAL DRAWINGS; CONTRACTOR SHALL PROVIDE LOCATION ON AS-BUILT DRAWINGS AND SUBMIT TO OWNER. SPLICE BOX SHALL BE APPROPRIATE FOR LOCATION AND SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS. SPLICE BOX SHALL HAVE A MINIMUM NOMINAL SIZE OF 12"X12"X12", SHALL BE AN OPEN BOTTOM NRTL LISTED UNDERGROUND ENCLOSURE, AND SHALL AT A MINIMUM BE TIER 15 TRAFFIC RATED.

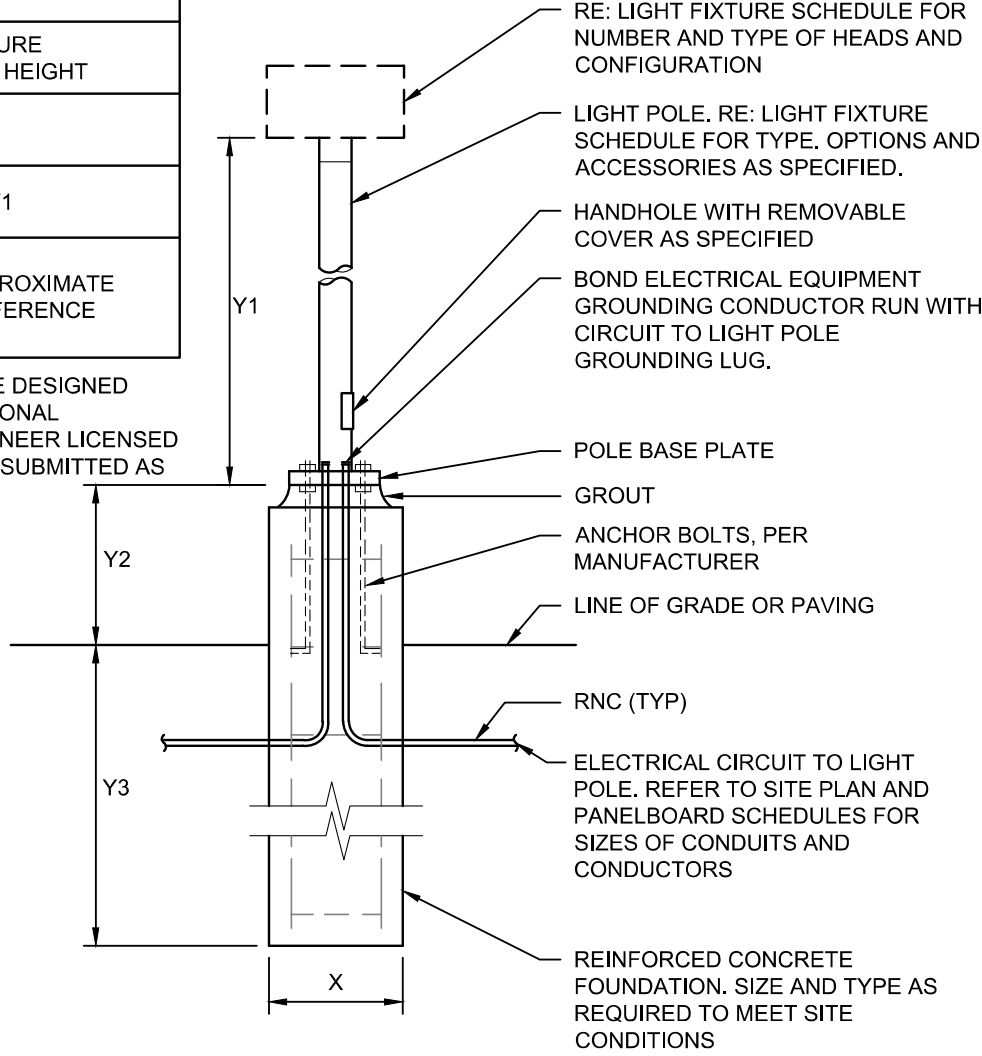
PHASE 1 ELECTRICAL PLAN NOTES:

- PROVIDE REPLACEMENT CONCRETE POLE BASE TO ACCOMMODATE GRADE CHANGE. REFER TO CIVIL PLANS FOR MORE INFORMATION. PROVIDE NEW CONDUCTORS AS NEEDED TO INCREASE CONNECTION LENGTH AND REINSTALL EXISTING LIGHT POLE ON UPDATED BASE.
- PROVIDE DIRECTIONAL BORE BELOW RECENTLY UPDATED PARKING SURFACE FOR NEW LIGHT POLE CONNECTION INDICATED. FIELD VERIFY EXISTING UNDERGROUND OBSTRUCTIONS PRIOR TO ANY NEW WORK AND COORDINATE EXACT REQUIREMENTS WITH OWNER AND CIVIL.
- PROVIDE DIAMOND SHAPE CUTOUT IN PARKING SURFACE FOR INSTALLATION OF NEW CONCRETE POLE BASE. PROTECT ADJACENT SURFACE FROM INADVERTENT DAMAGE DURING CONSTRUCTION. COORDINATE EXACT REQUIREMENTS WITH CIVIL.
- EXTEND EXISTING UNDERGROUND CONDUIT FOR NEW CONNECTION TO UPDATED BASE. COORDINATE EXTENTS OF UNDERGROUND DISTURBANCE WITH CIVIL PRIOR TO NEW WORK.
- PROVIDE UNDERGROUND CONDUIT STUBBED FROM POLE BASE FOR FUTURE CONNECTION TO NEW LIGHT POLE IN PHASE 2. REFER TO SHEET E-102 FOR MORE INFORMATION.
- PROVIDE UNDERGROUND CONDUIT AS NEEDED FOR CONNECTION OF NEW CONCRETE LIGHT POLE BASE INSTALLED UNDER SEPARATE CONTRACT. COORDINATE EXACT REQUIREMENTS WITH OWNER AND GENERAL CONTRACTOR FOR CITIES BLUE PARKWAY RELOCATION PROJECT PRIOR TO BID.
- PROVIDE NEW LIGHT POLE ON TO CONCRETE POLE BASE, FURNISHED UNDER SEPARATE CONTRACT. PROVIDE ALL CONNECTIONS AND CONTROL PROGRAMMING REQUIRED FOR A COMPLETE AND FUNCTIONAL INSTALLATION. COORDINATE PROPOSED SCHEDULE AND OTHER REQUIREMENTS WITH OWNER AND GENERAL CONTRACTOR FOR CITIES BLUE PARKWAY RELOCATION PROJECT PRIOR TO BID.
- FIELD VERIFY EXACT LOCATION OF EXISTING UNDERGROUND LINE FOR PARKING LOT LIGHTING AND PROTECT FROM DAMAGE UNDER NEW WORK.
- REINSTALL BANNERS AND BANNER ARMS REMOVED FROM PREVIOUSLY REMOVED LIGHT POLES TO MATCH EXISTING LIGHT POLE BANNER HEIGHT.
- REINSTALL EXISTING TYPE 'SR4E' POLE LIGHT AS INDICATED AND RECONNECT TO EXISTING LIGHTING CONTROL SYSTEM. REFER TO DEMO PLAN FOR MORE INFORMATION.

REVISIONS

TABLE OF DIMENSIONS*	
X	2'-0"
Y1	REFER TO LIGHT FIXTURE SCHEDULE FOR POLE HEIGHT
Y2	3'-0"
Y3	1/4 OF POLE HEIGHT Y1
* NOTE: ALL DIMENSIONS ARE APPROXIMATE AND ARE SHOWN FOR REFERENCE ONLY.	

POLE FOUNDATION SHALL BE DESIGNED AND SEALED BY A PROFESSIONAL STRUCTURAL OR CIVIL ENGINEER LICENSED IN THE PROJECT STATE AND SUBMITTED AS PART OF THE SUBMITTAL PROCESS.



2 POLE BASE DETAIL
NO SCALE

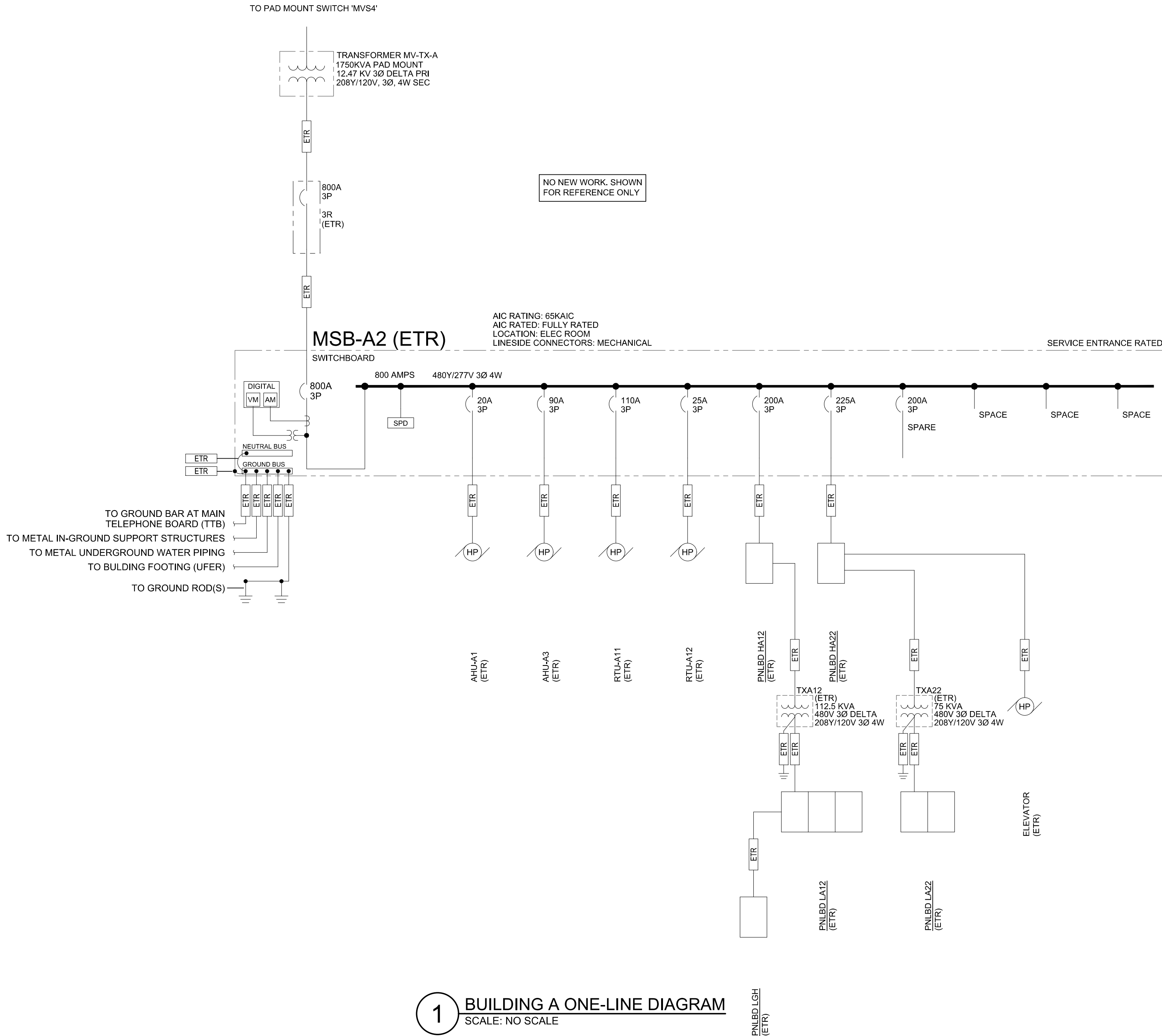
LIGHT FIXTURE SCHEDULE														
TYPE	MANUFACTURER	SERIES / MODEL	APPROVED ALTERNATES	SOURCE					CONTROL TYPE	VOLTAGE	INPUT WATTS	INPUT VA	DESCRIPTION	NOTES
				QTY	TYPE	CRI	CCT	LUMENS						
SR4	LUMARK	PREVAIL PRV-C60-D-UNV-T4-SA-XX ZW-SWPD5BZ	(NONE)	1	LED	70	4000K	20,000	WIRELESS	277	153	158	PROVIDE FIXTURE WITH STANDARD FINISH TO MATCH ADJACENT LIGHTS AND WAVELINX SENSOR CONFIGURED TO INTERFACE WITH EXISTING SITE LIGHTING CONTROL SYSTEM. PROVIDE 20' TALL 5" ROUND STRAIGHT POLE WITH STANDARD FINISH TO MATCH ADJACENT FIXTURES.	1.2
SR4E	LUMARK	PREVAIL PRV-C40-D-UNV-T4-SA-XX ZW-SWPD5BZ	(NONE)	1	LED	70	4000K	20,000	WIRELESS	277	153	158	EXISTING TYPE 'SR4' TO BE REUSED. SHOWN FOR REFERENCE ONLY.	
SR42	LUMARK	PREVAIL PRV-C40-D-UNV-T4-SA-XX ZW-SWPD5BZ	(NONE)	2	LED	70	4000K	20,000	WIRELESS	277	306	316	SIMILAR TO TYPE 'SR4' ONLY WITH (2) FIXTURE HEADS AT 180 DEGREES.	1.2
SR4B	LUMARK	PREVAIL PRV-C40-D-UNV-T4-SA-XX ZW-SWPD5BZ	(NONE)	1	LED	70	4000K	20,000	WIRELESS	277	153	158	SIMILAR TO TYPE 'SR4' ONLY WITH BOLT PATTERN COORDINATED WITH OTHERS AND INCLUDING INDIVIDUAL SETUP OF WIRELESS CONTROL AND INTEGRATION TO ACCOMMODATE CONSTRUCTION SCHEDULE	1.2
SR42L	LUMARK	PREVAIL PRV-C40-D-UNV-T4-SA-XX ZW-SWPD5BZ	(NONE)	2	LED	70	4000K	20,000	WIRELESS	277	306	316	SIMILAR TO TYPE 'SR42' ONLY WITH 18' TALL POLE.	1.2
SS4	LUMARK	PREVAIL PRV-C40-D-UNV-T4-SA-XX ZW-SWPD5BZ	(NONE)	1	LED	70	4000K	20,000	WIRELESS	277	153	158	PROVIDE FIXTURE WITH STANDARD FINISH TO MATCH ADJACENT LIGHTS AND WAVELINX SENSOR CONFIGURED TO INTERFACE WITH EXISTING SITE LIGHTING CONTROL SYSTEM. PROVIDE 22' TALL 4" SQUARE STRAIGHT POLE WITH VIBRATION DAMPENER AND STANDARD FINISH TO MATCH ADJACENT FIXTURES.	1.2
GENERAL NOTES:														
A. REFER TO LIGHT FIXTURE SCHEDULE GENERAL NOTES AND SPECIFICATIONS FOR ADDITIONAL INFORMATION.														
NOTES:														
1. DUE TO AESTHETIC OR PERFORMANCE CRITERIA, SPECIFIED MANUFACTURER SHALL BE THE ONLY MANUFACTURER ALLOWED TO BID UNLESS OTHERWISE BY ENGINEER.														
2. PROVIDE WIRELESS CONTROL INTERFACE COMPATIBLE WITH EXISTING COOPER WAVELINX SITE LIGHTING CONTROL SYSTEM. PROVIDE INTEGRATION AND PROGRAMMING AS NEEDED TO CONTROL NEW LIGHTS WITH EXISTING SYSTEM.														

LIGHT FIXTURE SCHEDULE GENERAL NOTES:

- ALL LIGHT FIXTURES AND RELATED COMPONENTS SHALL BE PROVIDED BY THE CONTRACTOR, UNLESS NOTED OTHERWISE.
- THE PARTY SUPPLYING THE LIGHT FIXTURES IS RESPONSIBLE FOR SUPPLYING THE PROPER QUANTITY OF LIGHT FIXTURES.
- COORDINATE WITH OWNER TO RECEIVE (1) EXISTING 'SR4' HEAD AND (2) 20 FOOT ROUND POLES FROM OWNERS ATTIC STOCK TO BE USED IN PHASE-1 OF THIS PROJECT. INSPECT AND CLEAN EXISTING EQUIPMENT AND NOTIFY OWNER OF ANY DEFECTS FOUND PRIOR TO INSTALLATION. PROVIDE NEW POLE BASE COVERS, MOUNTING ARMS, AND OTHER ACCESSORIES NEEDED TO MATCH NEW INSTALLATIONS.

LIGHT FIXTURE SCHEDULE SUPPLEMENTAL SPECIFICATIONS:

- CATALOG NUMBERS SHALL NOT BE CONSIDERED COMPLETE AND MATERIAL SHALL NOT BE ORDERED BY MANUFACTURER AND CATALOG NUMBERS ONLY. FIRST READ THE COMPLETE DESCRIPTION, NOTES AND SPECIFICATIONS IN CONJUNCTION WITH THE CATALOG NUMBER TO DETERMINE THE MATERIAL AND ACCESSORIES TO BE ORDERED. THE MANUFACTURERS LISTED ARE THE BASIS FOR THE DESIGN.
- FOR SUBSTITUTIONS: PROVIDE PHOTOMETRIC CALCULATIONS AND OTHER NECESSARY INFORMATION FOR ENGINEER REVIEW. REFER TO SPECIFICATIONS FOR MORE INFORMATION.



1 BUILDING A ONE-LINE DIAGRAM
SCALE: NO SCALE

PANELBOARD: HA12 (ETR)					FED FROM: MSB-A2					LINE-SIDE LUGS: MECHANICAL				
BUS AMPS: 250A MAIN SIZE/TYPE: MLO VOLTS/PHASE: 208Y/120V, 3PH, 4W SECTION: 1					AIC RATING: 35000, FULLY RATED MOUNTING: SURFACE SERVES: BLDG ALTG LOCATION: ELECTRICAL, ROOM # 2262					EQUIPMENT GROUND BUS				
CKT NO.	DESCRIPTION	VOLTAMPS/PHASE			WIRE NO.	BKR AMP	P	WIRE NO.	VOLTAMPS/PHASE			DESCRIPTION	CKT NO.	
		A	B	C					A	B	C			
1		29,321					1					DEDICATED SPACE	2	
EX 3	TXA12		24,553		EX	175	3	1				DEDICATED SPACE	4	
5				26,354				1				DEDICATED SPACE	6	
7							1	20	EX	40		EXT. LTG. + BSMNT FITNESS RM	8	
EX 9	SPD				EX	30	3	1	20	EX	2,000	UH-7	10	
11							1	20	EX		2,000	UH-8	12	
EX 13	LTG RM 2283	1,000			EX	20	1	1	20	EX	1,000	EXISTING LOAD	14	
EX 15	EXISTING LOAD		1,000		EX	20	1	1	20	EX	1,000	EXISTING LOAD	16	
EX 17	EXISTING LOAD			1,000	EX	20	1	1	20			SPARE	18	
EX 19	EXISTING LOAD	1,000			EX	20	1	1	20			SPARE	20	
EX 21	EXT LTG		1,000		EX	20	1	1	20	EX	1,000	LTG RM 2276, 2280, 2278	22	
EX 23	EXT LTG SE PARKING LOT			2,946	EX	20	1	1	20	EX		LTG RM 2275	24	
EX 25	EXISTING LOAD	1,000			EX	20	1	1	20	EX	1,000	LTG RM 2258	26	
EX 27	EXISTING LOAD		500		EX	20	1	1	20	EX	1,000	LTG RM 2262	28	
EX 29	EXISTING LOAD		500		EX	20	1	1	20	EX	1,000	EXISTING LOAD	30	
N 31	EXT LTG SE PARKING LOT	1,421			8	20	1	1	20			SPARE	32	
EX 33	SPARE					20	1	1	EX			EQUIPPED SPACE	34	
35	EQUIPPED SPACE					EX	1	1	EX			EQUIPPED SPACE	36	
37	EQUIPPED SPACE					EX	1	1	EX			EQUIPPED SPACE	38	
39	EQUIPPED SPACE					EX	1	1	EX			EQUIPPED SPACE	40	
41	EQUIPPED SPACE					EX	1	1	EX			EQUIPPED SPACE	42	
SUBTOTAL		33,742	27,053	30,800						2,040	5,000	4,000	SUBTOTAL	
TOTAL PHASE A - VA		35,782			LOAD			DF	LOAD			DF		
AMPS		298			COOLING [C]		6,585	1.00	REFRIG [R]			1.00		
TOTAL PHASE B - VA		32,053			HEATING [H]		4,962	0	SIGNAGE [S]			1.25		
AMPS		267			LIGHTING [L]		18,407	1.25	KITCHEN [K]		3,000	1.00		
TOTAL PHASE C - VA		34,800			RECEPTACLES [R]		45,330	1.0/5	EXISTING [E]		5,001	1.00		
AMPS		290			MOTORS [M]		4,803	1.00	LRG MOTOR			1.25		
TOTAL PNLBD - VA		102,635			SUPP HEAT [U]		4,000	1.00	SHOW WIND [W]			1.25		
AMPS		285			MISC EQUIP [Z]		15,509	1.00	LTG TRACK			1.00		
PANELBOARD NOTES														
EX - EXISTING R - REUSE EXSTG CKT BRKR FOR NEW/REVISED LOAD														

ONE-LINE DIAGRAM SUPPLEMENTAL SPECIFICATIONS:

- PROVIDE TYPED UPDATED CIRCUIT DIRECTORY FOR PANELBOARDS TO REFLECT ACTUAL AS-BUILT CONDITIONS. COORDINATE FINAL ROOM NAMES, NUMBERS AND DESCRIPTIONS WITH OWNER PRIOR TO COMPLETION. CIRCUIT DESCRIPTIONS SHALL BE PER CODE AND SHALL BE DISTINGUISHABLE FROM ALL OTHERS.

REVISIONS