

Standard Details 2023 Edition



CITY OF LENEXA Community Development Department www.lenexa.com

### **INDEX OF SHEETS**

SHEET	<u>NUMBER</u>	<u>SHEET</u>	<u>NL</u>
GENERAL		LANDSCAPE	
GENERAL NOTES	D-100	LANDSCAPING & PLANTINGS 1	D-1
<u>STREETS</u>		LANDSCAPING & PLANTINGS 2	D-1
STR. SECTION, JOINT LAYOUT, MONUMENT BOX	D-101	STREET LIGHTING	
CONCRETE PAVING DETAILS 1	D-102	POLE FOUNDATION DETAIL	D-1
CONCRETE PAVING DETAILS 2	D-103	CONTROL CENTER & CONNECTORS	D-
CURB & GUTTER AND JOINT DETAILS	D-104	POLE DETAILS	D-1
UTILITY TRENCHING	D-105	BASE & LUMINAIRE DETAILS	D-1
MEDIANS & UNDERDRAINS	D-106	BOXES, MARKING, FIBER DETAILS	D-1
DUCT BANK DETAILS	D-107	TRAFFIC SIGNALS	
ENTRANCES AND SIDEWALKS		WIRING DETAILS & TIMINGS	D-3
ENTRANCES	D-200	SIGNAL SUMMARY OF QUANTITIES	D-3
SIDEWALK RMAP DETAILS 1	D-201	CONCRETE FOOTING PAD POWER SERVICE	D-3
SIDEWALK RMAP DETAILS 2	D-202	TRAFFIC SIGNAL FOUNDATION DETAIL	D-3
SIDEWALK RMAP DETAILS 3	D-203	LOOP DETECTOR INSTALLATION	D-3
PEDESTRIAN WALKWAYS	D-204	NON-INVASIVE DETECTOR DETAIL	D-3
DRAINAGE DETAILS	D-205	POLES SIGNAL HEAD PUSH BUTTON	D-3
STORM DRAINAGE INFRASTRUCTURE		CAMERA OPTICOM & SIGN MOUNTING DET.	D-3
STORM SEWER INLETS	D-300	SIGNS FOR TRAFFIC SIGNALS	D-3
STORM SEWER MANHOLES & JUNCTION BOXES	D-301	TRAFFIC SIGNAL STRUCTURES	D-3
STORM SEWER 1	D-302	TRAFFIC SIGNAL STRUCTURES 2	D-3
STORM SEWER 2	D-303	PAVEMENT MARKINGS & SIGNING	
BMP NOTES	D-304	PAVEMENT MARKING DETAILS	D-9
IRRIGATION		PAVEMENT MARKING DETAILS 2	D-9
IRRIGATION 1	D-400	ROUNDABOUT & TRAFFIC CIRCLE MARKING DET.	D-9
IRRIGATION 2	D-401	ROUNDABOUT & TRAFFIC CIRCLE SIGNING DET.	D-1
EROSION & SEDIMENT CONTROL		PAVEMENT MARKING & SIGNING QUANTITIES	D-1
EROSION & SEDIMENT CONTROL NOTES	D-500	SIGN DETAILS	D-9
EROSION AND SEDIMENT CONTROL 1	D-501	PROJECT SIGN DETAIL	D-9
EROSION AND SEDIMENT CONTROL 2	D-502	ADVANCE STREET NAME SIGN DETAIL	D-1
EROSION & SEDIMENT CONTROL 3	D-503	POST-MOUNTED STREET NAME SIGNS	D-1
EROSION & SEDIMENT CONTROL 4	D-504	TRAFFIC CONTROL	
EROSION & SEDIMENT CONTROL 5	D-505	TRAFFIC CONTROL DETAILS	D-1
		TRAFFIC CONTROL INSTALLATION	D-

### NUMBER

- D-600
- D-601
- D-700
- D-701
- D-702
- D-703
- D-704
- D-800
- D-801
- D-802
- D-803
- D-804 D-805
- D-806
- D-807
- D-808
- D-809
- D-810
- D-900
- D-901
- D-902
- D-903 D-904
- D-904 D-905
- D-906
- D-907
- D-908
- D-1000
- D-1001

- 1. THE CONSTRUCTION COVERED BY THESE PLANS SHALL CONFORM TO ALL APPLICABLE STANDARDS AND SPECIFICATIONS IN THE LATEST EDITION OF THE CITY OF LENEXA'S TECHNICAL SPECIFICATIONS, EXCEPT WHERE NOTED OTHERWISE.
- THE CONTRACTOR SHALL HAVE ONE (1) SIGNED COPY OF THE PLANS (APPROVED BY THE CITY OF LENEXA) AND ONE (1) COPY OF THE PROJECT CONTRACT BOOK AT THE JOB SITE AT ALL TIMES.
- 3. LINEAL FOOT MEASUREMENTS SHOWN ON THE PLANS ARE HORIZONTAL MEASUREMENTS, NOT SLOPE MEASUREMENTS. ALL PAYMENTS SHALL BE MADE ON HORIZONTAL MEASUREMENTS.
- 4. ALL WORKMANSHIP AND MATERIALS SHALL BE SUBJECT TO THE INSPECTION AND APPROVAL OF THE ENGINEERING DIVISION OF THE CITY OF LENEXA.
- EXCEPT WHERE NECESSARY TO INSTALL EROSION AND SEDIMENT CONTROL DEVICES, CLEARING, GRUBBING AND TREE REMOVAL SHALL NOT BEGIN UNTIL ALL EROSION AND SEDIMENT CONTROL DEVICES HAVE BEEN INSTALLED AND THE SOIL HAS BEEN STABILIZED. CLEARING AND GRUBBING OPERATIONS AND DISPOSAL OF ALL DEBRIS THEREFROM SHALL BE PERFORMED BY THE CONTRACTOR IN STRICT ACCORDANCE WITH ALL LOCAL CODES AND ORDINANCES. THE CONTRACTOR SHALL PROTECT ALL MAJOR TREES FROM DAMAGE. NO TREE SHALL BE REMOVED WITHOUT PERMISSION OF THE OWNER, UNLESS SHOWN OTHERWISE.
- THE CONTRACTOR SHALL ERECT AND MAINTAIN THROUGHOUT CONSTRUCTION, ORANGE COLORED TEMPORARY CONSTRUCTION FENCE AROUND ALL AREAS INDICATED ON THE PLANS TO BE LEFT UNDISTURBED OR AS DIRECTED BY THE ENGINEER. PRIOR TO ACTUAL FENCE INSTALLATION, THE CONTRACTOR SHALL STAKE FENCE LOCATIONS IN THE FIELD FOR REVIEW BY THE OWNER. THE FENCE MATERIAL SHALL BE 48" IN HEIGHT AND MADE OF HIGH DENSITY POLYETHYLENE PLASTIC WITH A NOMINAL MESH OPENING SIZE OF 1.25 INCHES (X) 1.25 INCHES. NO CONSTRUCTION EQUIPMENT, CONSTRUCTION MATERIALS, OR PERSONAL VEHICLES MAY BE PARKED OR STORED INSIDE THE FENCING. ALSO, THE CONTRACTOR SHALL INSTALL SILT FENCE AND TEMPORARY DIVERSION DIKES TO PREVENT SEDIMENT FROM ACCUMULATING INSIDE THE PLASTIC CONSTRUCTION FENCING.
- PRIOR TO INITIAL SOIL DISTURBANCE OR REDISTURBANCE, PERMANENT OR TEMPORARY EROSION CONTROL SHALL BE COMPLETED ON ALL PERIMETER DIKES, SWALES, DITCHES, PERIMETER SLOPES, AND ALL SLOPES GREATER THAN 3 HORIZONTAL TO 1 VERTICAL (3:1) EMBANKMENTS OF PONDS, BASINS, AND TRAPS. SEDIMENT CONTROL SHALL BE COMPLETED WITHIN FOURTEEN (14) CALENDAR DAYS ON ALL OTHER DISTURBED OR GRADED AREAS. THIS REQUIREMENT DOES NOT APPLY TO THOSE AREAS THAT ARE SHOWN ON THE PLANS THAT ARE CURRENTLY BEING USED FOR MATERIAL STORAGE OR FOR THOSE AREAS, WHICH ACTUAL CONSTRUCTION ACTIVITIES ARE CURRENTLY BEING PERFORMED.
- 8. THE CONTRACTOR SHALL PREPARE AND FOLLOW A PHASED METHOD OF CONSTRUCTION GRADING TO MINIMIZE THE AMOUNT OF EXPOSED BARE GROUND AT ANY ONE TIME. THE CONTRACTOR SHALL STABILIZE DISTURBED AREAS WITH TEMPORARY SEEDING AND RECEIVE APPROVAL FROM THE CITY BEFORE CONTINUING TO DISTURB ADDITIONAL AREAS.
- CONTRACTOR MUST INSTALL AND MAINTAIN THE EROSION CONTROL MEASURES SHOWN ON THESE PLANS. IF THE ENGINEER 9. DETERMINES THAT THE INSTALLATION OR THE MAINTENANCE IS INADEQUATE, THE CONTRACTOR MUST IMMEDIATELY CORRECT AT HIS EXPENSE. IF IT IS DETERMINED THAT ADDITIONAL EROSION CONTROL MEASURES ARE NEEDED, THE CONTRACTOR WILL BE DIRECTED TO INSTALL AND MAINTAIN THOSE MEASURES.
- 10. FOLLOWING THE FINAL REMOVAL OF ALL EROSION CONTROL MEASURES, THE CONTRACTOR SHALL RE-GRADE AND RE-SEED ALL AREAS THAT WERE DISTURBED BY THE REMOVAL.
- 11. THE CONTRACTOR SHALL ADHERE TO THE PROVISIONS OF KANSAS STATE LAW, WHICH REQUIRES THAT ANY PERSON OR FIRM DOING EXCAVATION ON PUBLIC RIGHT-OF-WAY DO SO ONLY AFTER GIVING NOTICE TO, AND OBTAINING INFORMATION FROM, UTILITY COMPANIES. THE NAMES AND TELEPHONE NUMBERS OF UTILITY COMPANIES, EVEN IF ONLY REMOTELY INVOLVED WITH THIS PROJECT ARE AS SHOWN ON THE COVER SHEET OF THIS PROJECT. CONTRACTOR MUST ALSO ADHERE TO SECTION VII "RESPONSIBILITIES OF THE EXCAVATOR" OF THE KANSAS ONE CALL EXCAVATORS MANUAL (https://kansas811.com/wp-content/uploads/2020/02/koc excavator manual 2009.pdf); THE KANSAS UNDERGROUND UTILITY DAMAGE PREVENTION ACT (KUUDPA); THE KANSAS STATE STATUTES; OR ANY REGULATIONS DEVELOPED BY THE KANSAS CORPORATION COMMISSION (KCC).
- 12. THE CONTRACTOR SHOULD FOLLOW CHAPTER 5 "EXCAVATION" OF THE COMMON GROUND ALLIANCE (CGA) BEST PRACTICES MANUAL CURRENT VERSION.
- 13. THE EXISTING UTILITY LOCATIONS SHOWN ON THESE PLANS ARE SHOWN IN AN APPROXIMATE WAY FROM UTILITY COMPANY RECORDS AND HAVE NOT BEEN INDEPENDENTLY VERIFIED BY THE OWNER OR ITS REPRESENTATIVE. THE UTILITY INFORMATION SHOWN IS NOT MEANT TO BE ALL INCLUSIVE. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL UTILITIES PRIOR TO CONSTRUCTION TO PROVIDE NON-INTERRUPTION OF SERVICE, TO ENSURE PROPER CLEARANCES, AND TO AVOID DAMAGE THERETO. UTILITIES DAMAGED THROUGH THE NEGLIGENCE OF THE CONTRACTOR TO OBTAIN THE LOCATION OF SAME SHALL BE REPAIRED OR REPLACED BY THE CONTRACTOR AT HIS EXPENSE. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL UTILITIES PRIOR TO ANY CONSTRUCTION TO PROVIDE NON-INTERRUPTED SERVICE. THE CONTRACTOR MUST ALSO ADHERE TO SECTION VII "RESPONSIBILITIES OF THE EXCAVATOR" OF THE KANSAS ONE CALL EXCAVATORS MANUAL THE KANSAS UNDERGROUND UTILITY DAMAGE PREVENTION ACT (KUUDPA); THE KANSAS STATE STATUTES; OR ANY REGULATIONS DEVELOPED BY THE KANSAS CORPORATION COMMISSION (KCC).
- 14. COMMENCEMENT OF WORK SHALL NOT TAKE PLACE UNTIL THE CONTRACTOR NOTIFIES THE CITY ENGINEER OF SUCH INTENT, ALL REQUIRED AND PROPERLY EXECUTED BONDS AND PERMIT FEES ARE RECEIVED AND APPROVED BY THE CITY ENGINEER, AND ALL THOSE UTILITY COMPANIES WHICH HAVE FACILITIES IN THE NEAR VICINITY OF THE CONSTRUCTION WORK HAVE BEEN NOTIFIED.
- 15. CONTRACTOR SHALL PROTECT AND NOT DISTURB EXISTING BENCHMARKS DURING GRADING AND/OR CONSTRUCTION, UNLESS OTHERWISE APPROVED BY THE ENGINEER.
- 16. ALL MANHOLES, CATCH BASINS, UTILITY VALVES, COMMUNICATIONS HAND HOLES, AND METER PITS TO BE ADJUSTED OR REBUILT TO GRADE AS REQUIRED.
- 17. THE CONTRACTOR SHALL PROVIDE FOR CONTROL OF SURFACE EROSION AND SEDIMENT DEPOSITION DURING ALL PHASES OF CONSTRUCTION AND UNTIL THE OWNER ACCEPTS THE WORK AS COMPLETE. THE CONTRACTOR SHALL PROVIDE TEMPORARY SEEDING, BERMS, SILT FENCE, SEDIMENT TRAPS, STRAW BALES OR OTHER MEANS TO PREVENT SEDIMENT FROM REACHING THE PUBLIC RIGHT-OF-WAY, STREAMS OR ADJACENT PROPERTY. IN THE EVENT THE PREVENTION MEASURES ARE NOT EFFECTIVE, THE CONTRACTOR SHALL REMOVE ANY DEBRIS SEDIMENT AND RESTORE THE RIGHT-OF-WAY AND ADJACENT PROPERTY TO ITS ORIGINAL OR BETTER CONDITION.
- 18. ALL WASTE MATERIAL RESULTING FROM THE PROJECT SHALL BE DISPOSED OF OFF-SITE BY THE CONTRACTOR UNLESS OTHERWISE SPECIFIED IN THE CONTRACT OR PLANS. WASTE MATERIAL DISPOSED OF ON-SITE SHALL BE APPROVED BY THE ENGINEER AS TO SUITABILITY, APPEARANCE AND SITE LOCATION. LOCATIONS THAT, IN THE OPINION OF THE ENGINEER, WILL LEAVE AN UNSIGHTLY APPEARANCE WILL NOT BE APPROVED. MATERIAL EITHER STOCKPILED OR DISPOSED OF IN A FLOODPLAIN WILL REQUIRE A KANSAS STATE BOARD OF AGRICULTURE PERMIT. ANY MATERIAL DUMPED IN THE WATERS OF THE UNITED STATES OR WETLANDS IS SUBJECT TO U.S. CORPS OF ENGINEERS PERMITTING REGULATIONS.
- 19. THE CONTRACTOR SHALL PROVIDE AND MAINTAIN ALL TRAFFIC HANDLING MEASURES NECESSARY TO ENSURE THAT THE GENERAL PUBLIC IS PROTECTED AT ALL TIMES. TRAFFIC CONTROL SHALL CONFORM TO THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD - LATEST EDITION).
- 20. PRIOR TO INSTALLATION OF ANY PAVEMENT, THE CONTRACTOR SHALL INSTALL TEMPORARY STREET NAME SIGNS AT EACH INTERSECTION. STREET NAME SIGNS SHALL BE DOUBLE-SIDED WITH 6" WHITE LETTERING ON GREEN BACKGROUND. THE MINIMUM HEIGHT OF THE SIGN SHALL BE 12 INCHES AND WILL VARY IN LENGTH. THE SIGN MAY BE MADE OF WOOD, METAL OR PLASTIC. STREET NAME SIGNS SHALL BE MOUNTED ON WOOD OR METAL POSTS AT 7 FEET ABOVE THE GROUND. THE STREET NAMES SHALL MATCH THE NAMES ON THE APPROVED PLAT. THE CONTRACTOR SHALL MAINTAIN THESE SIGNS THROUGH THE DURATION OF THE PROJECT.
- 20. CONDITIONS OF THE SITE AT THE TIME OF CONSTRUCTION MAY VARY FROM THE SURVEYED CONDITIONS. CONTRACTOR SHALL VERIFY EXISTING SITE CONDITIONS PRIOR TO BEGINNING CONSTRUCTION. IF FIELD CONDITION DIFFERS FROM THE PLANS, CONTACT THE ENGINEER FOR DIRECTION PRIOR TO PROCEEDING WITH WORK.
- 21. THE CONTRACTOR SHALL FIELD VERIFY EXISTING SURFACE AND SUBSURFACE GROUND CONDITIONS PRIOR TO THE START OF CONSTRUCTION.
- 22. ALL EXCAVATION SHALL BE UNCLASSIFIED. NO SEPARATE PAYMENT WILL BE MADE FOR ROCK EXCAVATION.

- 23. CONTRACTOR IS RESPONSIBLE FOR KEEPING ALL PUBLIC ROADWAYS ADJACENT TO THE CONSTRUCTION SITE FREE OF DIRT AND DEBRIS RESULTING FROM ACTIVITIES RELATED TO THE CONSTRUCTION OF THIS PROJECT.
- 24. CONTRACTOR SHALL KEEP THE ENTIRE PROJECT SITE FREE OF DEBRIS, WEEDS AND TRASH AT ALL TIMES. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING EXCESSIVE GROWTH (8 INCHES IN HEIGHT) OF WEEDS AND GRASSES FOR ALL AREAS WITHIN THE CONSTRUCTION LIMITS. CONTRACTOR SHALL EXECUTE WORK USING METHODS THAT MINIMIZE EXCESSIVE NOISE OR DUST EMISSIONS. CONTRACTOR SHALL PROVIDE METHODS, MEANS AND FACILITIES TO PREVENT CONTAMINATION OF SOIL OR WATER FROM DISCHARGE OF REGULATED MATERIALS (I.E., DIESEL FUEL) USED DURING CONSTRUCTION.
- 25. THE SLOPES OF ALL STOCKPILE AREAS SHALL BE GRADED SUCH THAT THEY DO NOT EXCEED 3:1, SILT FENCE SHALL BE INSTALLED COMPLETELY AROUND THE PERIMETER OF THE AREAS AND THE AREAS SHALL BE SEEDED WITHIN 14 DAYS ONCE CONSTRUCTION ACTIVITIES ON THEM CEASE.
- 26. THE CONTRACTOR SHALL REQUEST THE CITY TO INSPECT AND APPROVE THE WORK UPON THE COMPLETION OF VARIOUS STAGES OF THE WORK. REQUESTS FOR INSPECTION SHALL BE MADE AT LEAST TWENTY-FOUR (24) HOURS IN ADVANCE (EXCLUSIVE OF SATURDAYS, SUNDAYS, AND HOLIDAYS) OF THE TIME THE INSPECTION IS DESIRED. THE CONTRACTOR SHALL OBTAIN WRITTEN NOTIFICATION OF THE CITY'S APPROVAL AT END OF THE FOLLOWING STAGES OF THE CONSTRUCTION:
  - A. UPON COMPLETION OF THE INSTALLATION OF THE PERIMETER EROSION AND SEDIMENT CONTROLS NOTED IN PHASE I OF THE WORK. THE CITY'S INSPECTION SHALL TAKE PLACE BEFORE PROCEEDING WITH ANY OTHER LAND DISTURBANCE ACTIVITY. B. DURING CONSTRUCTION OF THE SEDIMENT BASINS OR STORMWATER MANAGEMENT STRUCTURES. C. AT SPECIAL INSPECTION POINTS NOTED ON THE CONSTRUCTION PERMIT. D. PRIOR TO REMOVAL OR SUBSTANTIAL MODIFICATION OF ANY EROSION AND SEDIMENT CONTROL MEASURE. E. UPON COMPLETION OF FINAL GRADING OPERATIONS. F. UPON ESTABLISHMENT OF GROUND COVERS.
- 27. PRIOR TO ORDERING PRECAST STRUCTURES, SHOP DRAWINGS SHALL BE SUBMITTED TO THE CITY ENGINEER FOR APPROVAL
- 28. ALL PLANT LOCATIONS SHALL BE STAKED BY THE CONTRACTOR AND APPROVED BY THE LANDSCAPE ARCHITECT PRIOR TO PLANTING.
- 29. SIDEWALK LOCATIONS AND DETAILS ARE INDICATED ON BOTH ROADWAY AND LANDSCAPING PLANS.
- 30. ALL CONDUITS WITH DEPTHS OF BURY LESS THAN 5 FEET IN AREAS WHERE NEW GAS AND WATER LINES ARE TO BE CONSTRUCTED (BY
- 31. ALL REPAIRS, ADJUSTMENTS OR MODIFICATIONS TO THE SANITARY SEWER FACILITIES SHALL BE PERFORMED BY A CONTRACTOR WHO IS LISTED WITH JOHNSON COUNTY WASTEWATER. THE CORRECT CONTRACTOR LIST IS AVAILABLE ON THE JCW WEBSITE, WWW.JCW.ORG, UNDER "DOWNLOAD FORMS." REQUESTS FOR LISTING SHALL BE DIRECTED TO JOHNSON COUNTY WASTEWATER. ALL CONTRACTORS DESIRING TO BE LISTED WILL BE REQUIRED TO COMPLETE A QUESTIONNAIRE AVAILABLE ON THE JCW WEBSITE UNDER "DOWNLOAD FORMS" AND SUBMIT AN AUDITED FINANCIAL STATEMENT. THE CONTRACTOR MUST DEMONSTRATE TO THE SATISFACTION OF JOHNSON COUNTY WASTEWATER SUFFICIENT EQUIPMENT AND EXPERIENCE TO COMPLETE THE WORK INVOLVED.
- 32. UPON PROJECT COMPLETION, THE CONTRACTOR SHALL PROVIDE AS-BUILT DRAWINGS OF SEWER RELOCATIONS OR A LETTER OF PROJECT COMPLETION FOR OTHER SANITARY SEWER ADJUSTMENTS (MANHOLE ADJUSTMENTS, REINFORCED CONCRETE ENCASEMENTS, AND/OR DIP REPLACEMENT) TO:

JOHNSON COUNTY WASTEWATER ATTENTION: MIKE PILLER 4800 NALL AVENUE MISSION, KS 66202

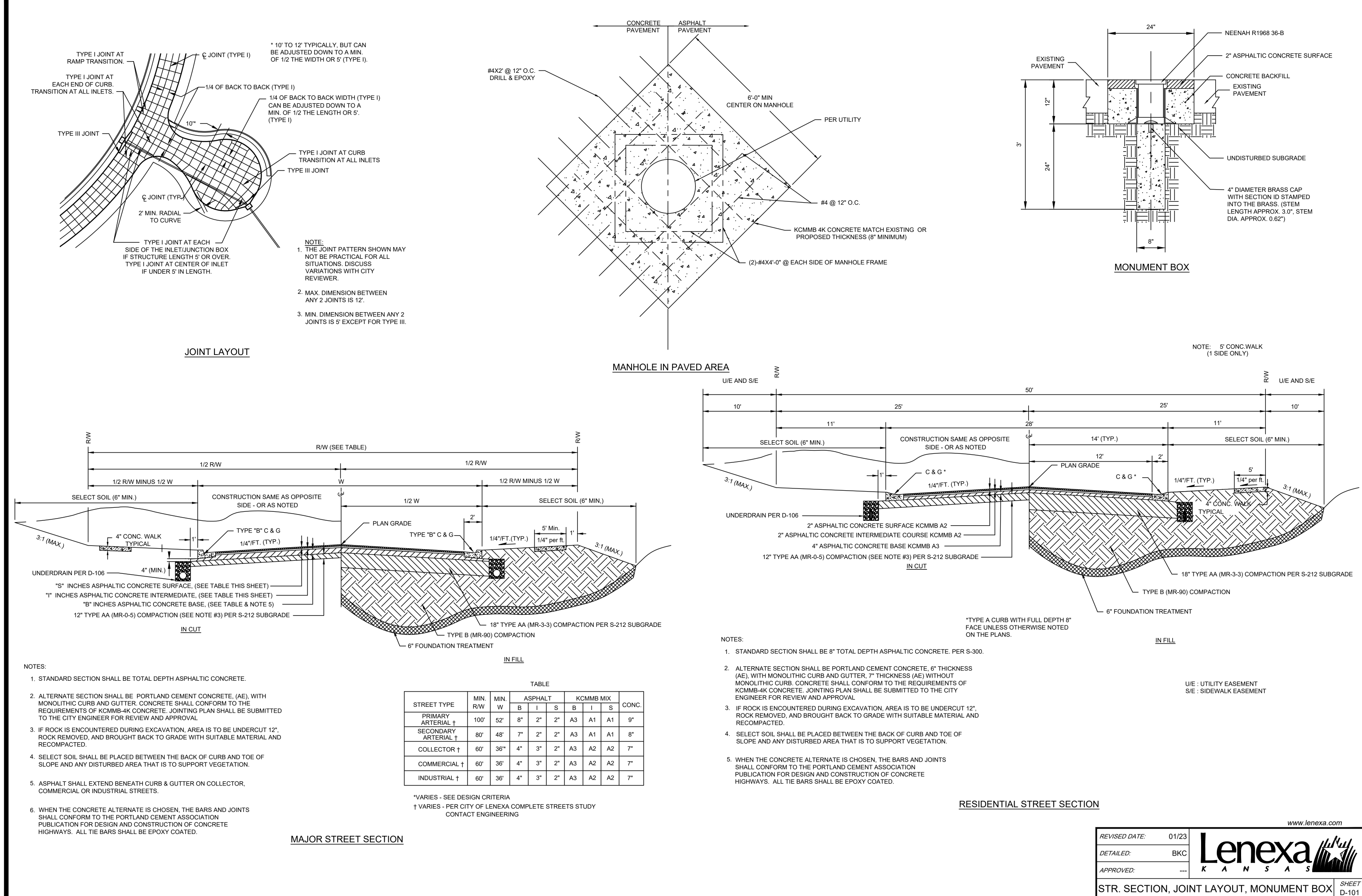
- 33. THE CONTRACTOR IS HEREBY ADVISED THAT NO FEDERALLY-OWNED MAILBOX MAY BE DISTURBED. THE CONTRACTOR SHALL GIVE AT LEAST 24 HOURS ADVANCE NOTICE TO THE MANAGER OF DELIVERY AND COLLECTIONS. TAMPERING WITH FEDERAL MAIL FACILITIES MAY SUBJECT THE CONTRACTOR TO PROSECUTION BY THE FEDERAL GOVERNMENT.
- 34. THE CONTRACTOR, AT HIS OWN EXPENSE, SHALL BE RESPONSIBLE FOR MAINTAINING AND, IF DAMAGED, RESTORING MAILBOXES, DRIVEWAY MARKERS, YARD LIGHTS SPRINKLER SYSTEMS AND SEPTIC SYSTEMS TO A CONDITION EQUAL TO THAT BEFORE DAMAGE OCCURRED. DISTURBED SPRINKLER SYSTEMS SHALL BE TEMPORARILY CONNECTED FOR USE BY PROPERTY OWNER DURING CONSTRUCTION AT CONTRACTOR'S EXPENSE.
- 35. DRIVEWAYS, SIDEWALKS, AND OTHER AREAS DAMAGED BY THE CONTRACTOR SHALL BE RESTORED AT HIS EXPENSE TO A CONDITION EQUAL TO OR BETTER THAN EXISTING BEFORE DAMAGE OCCURRED.
- 36. SAWCUTS SHALL BE MADE TO A DEPTH AS SHOWN ON THE PLANS. IF DEPTH IS NOT SHOWN IS SHALL BE FULL DEPTH. THIS SHALL BE SUBSIDIARY TO PAVING ITEMS.
- 37. ALL EXISTING PROPERTY SIGNS SHALL BE REMOVED AND RESET BY THE CONTRACTOR AT HIS OWN EXPENSE.
- 38. THE CONTRACTOR SHALL INSTALL LIGHTING CONDUIT AND SIGNAL CONDUIT PRIOR TO CONSTRUCTING PAVEMENT
- 39. ALL RCP SHALL BE CLASS III UNLESS OTHERWISE NOTED IN THE PLANS.
- 40. THE CONTRACTOR SHALL FURNISH BORROW NEEDED TO COMPLETE THE EARTHWORK OF THE QUANTITIES INDICATED IN THE PLANS FROM BORROW SITES PROVIDED BY THE CONTRACTOR AND APPROVED BY THE ENGINEER. CONTRACTOR - FURNISHED BORROW SHALL BE SUBSTANTIALLY FREE FROM ROCK, SHALE AND VEGETATION AND SHALL BE SUITABLE FOR COMPACTING IN EMBANKMENTS. THE CONTRACTOR SHALL FURNISH THE ENGINEER WITH A COPY OF THE AGREEMENT WITH THE LANDOWNER FOR BORROW SITES.
- 41. UNDERDRAINS SHALL BE INSTALLED WITH THE PAVEMENT AT LOCATIONS AS DETERMINED BY THE ENGINEER IN THE FIELD.

42. POLICE, FIRE, MED-ACT AND SCHOOL BUS COMPANIES SHALL BE NOTIFIED PRIOR TO THE CLOSING OF ANY STREET WITH APPROVAL OF THE CITY ENGINEER. THE CONTRACTOR SHALL FURNISH CHANGEABLE MESSAGE BOARDS FOR A MINIMUM PERIOD OF SEVEN (7) DAYS PRIOR TO ANY CLOSURE OR TRAFFIC DISRUPTION FOR APPROACHES THAT ARE IMPACTED WHEN A ROAD IS BEING CLOSED OR WHEN TRAFFIC IS SIGNIFICANTLY IMPACTED BY CONSTRUCTION, AS DIRECTED BY THE ENGINEER.

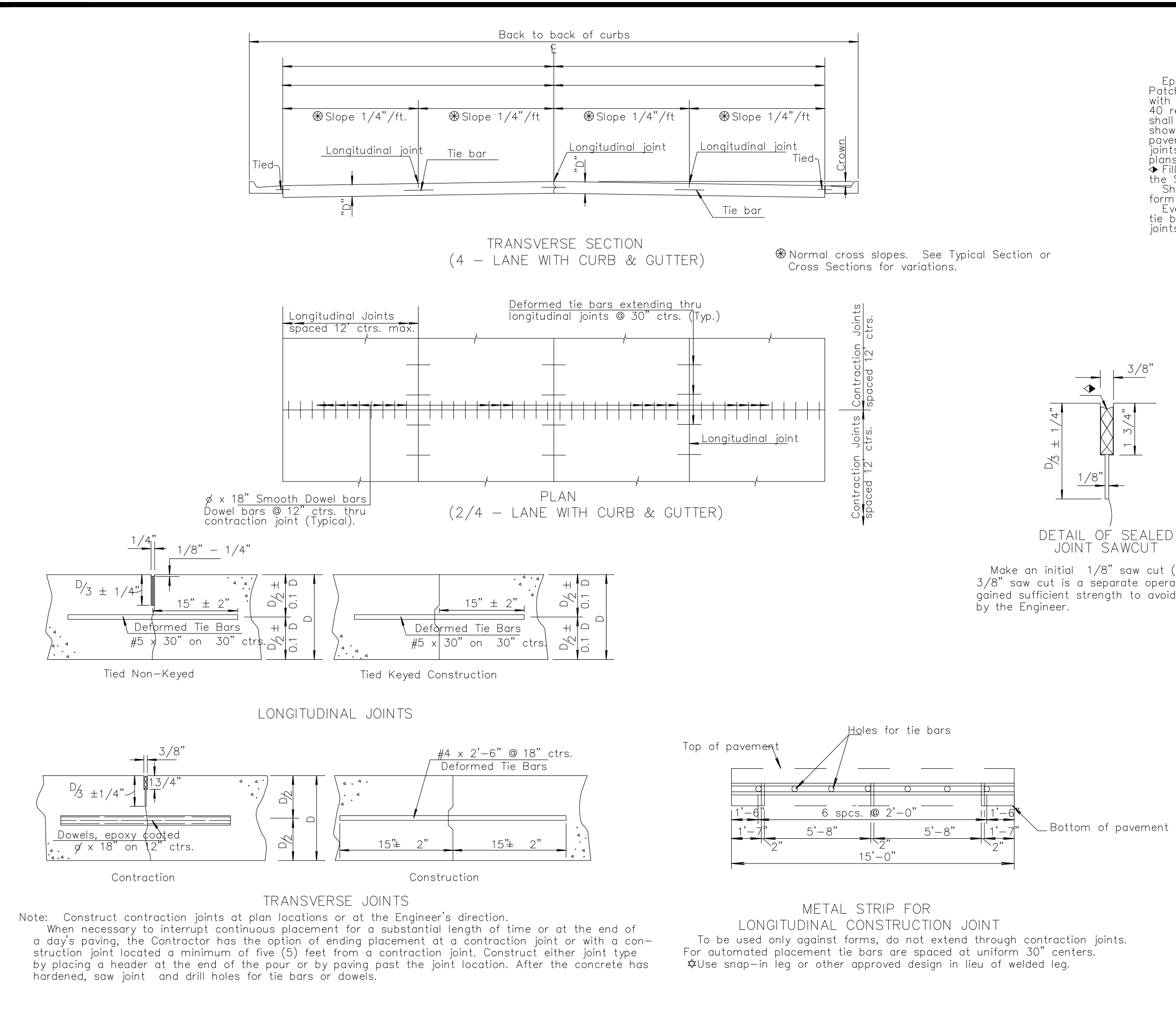
- 43. THE CONTRACTOR SHALL USE A LICENSED SURVEYOR TO PERFORM THE CONSTRUCTION STAKING ON THE PROJECT.
- 44. CONNECTION OF THE STORM SEWER PIPES TO NEW OR EXISTING INLETS, MANHOLES, CULVERTS, AND EXISTING PIPES SHALL BE CONSIDERED SUBSIDIARY TO OTHER BID ITEMS.
- 45. SIDEWALK, SIDEWALK RAMPS, AND DRIVEWAYS MUST BE ADA COMPLIANT.
- 46. IF THE CONTRACTOR CHOOSES TO USE HDPE STORM SEWER PIPE FOR STORM SEWER BID ITEMS THAT DO NOT SPECIFY A PIPE MATERIAL, THE CONTRACTOR SHALL USE GRANULAR BACKFILL MATERIAL PER D-302.
- 47. THE ASPHALT UNDER THE CURB SHALL BE SUBSIDIARY TO THE CURB AND GUTTER BID ITEM.
- 48. THE QUANTITY FOR THE CURB AND GUTTER BID ITEMS DOES NOT INCLUDE THE TRANSITION AT THE INLETS. THE TRANSITIONS ARE SUBSIDIARY TO THE CURB AND GUTTER BID ITEMS.
- 49. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DISPOSING OF ANY ABANDONED UTILITY CABLE, FIBER OR CONDUIT THAT IS EXPOSED DURING CONSTRUCTION.

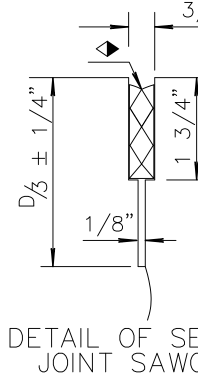
OTHERS) SHALL NOT BE INSTALLED UNTIL AFTER THE NEW GAS AND WATER LINES HAVE BEEN CONSTRUCTED, TESTED, AND APPROVED.

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REVISED DATE:	01/23		Nat
DETAILED:	BKC	Lenexa	
APPROVED:		K A N S A S	
	GEN	IERAL NOTES	<i>SHEET</i> D-100



	MIN.	MIN.	А	SPHAL	T	КС			
	R/W	W	В	Ι	S	В	Ι	S	CONC.
	100'	52'	8"	2"	2"	A3	A1	A1	9"
ŀ	80'	48'	7"	2"	2"	A3	A1	A1	8"
†	60'	36'*	4"	3"	2"	A3	A2	A2	7"
L†	60'	36'	4"	3"	2"	A3	A2	A2	7"
†	60'	36'	4"	3"	2"	A3	A2	A2	7"





Make an initial 1/8" saw cut ( $D/3 \pm 1/4$ " depth); the second 3/8" saw cut is a separate operation done after concrete has gained sufficient strength to avoid spalling as determined

# GENERAL NOTE

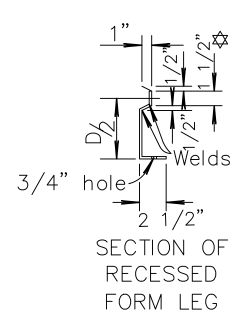
Epoxy coat all deformed tie bars that are straight. Patch any damage to the epoxy coating in accordance with the Standard Specifications. Use billet steel Grade 40 reinforcing for deformed tie bars that require bending, shall be epoxy coated. Use load transfer devices as shown in details at all construction joints on mainline pavement unless otherwise noted. Shoulder contraction joints have no dowels unless specifically shown on the plans.

◆ Fill all sawed joints on the project in accordance with the Standard Specifications.

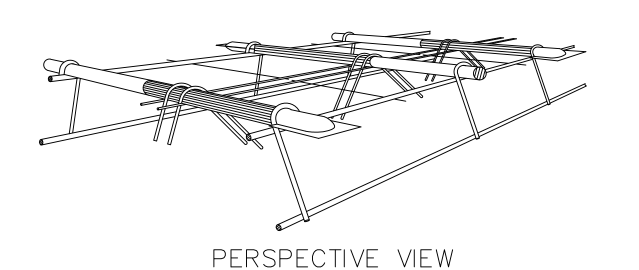
Shape all keyed joints similar to section of recessed form leg as shown on this sheet. Evenly space tie bars along the length of slab with no tie bar within 12" of contraction joint. All longitudinal

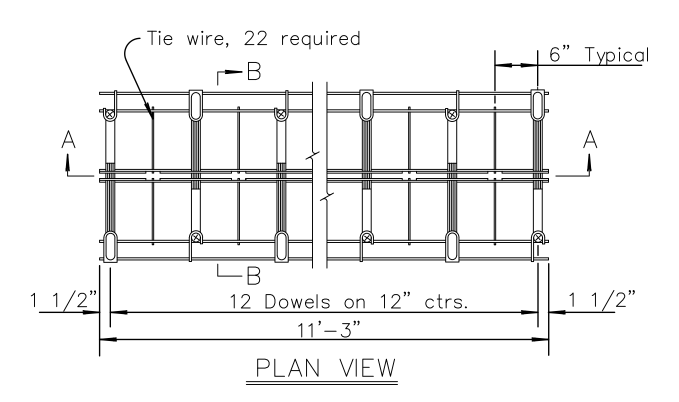
joints are tied..

DOV	vel size
D (in.)	Diameter
6 < D < 9	1"
$9 \leq D < 11$	1 1/4"
$D \geq 11$	1 1/2"



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CONCRETE PAVING DETAILS 1								





Note: Wire sizes shown are minimum required. Sides held together with tie wire, allowing quick separation of sides & insertion of expansion material, provided in field. One length of Preformed Expansion Joint filler (Type B), or other

approved material, cut to fit crown and subgrade shall be used for each lane of pavement as expansion joint filler. A string line shall be stretched between the pavement forms along the center line of the joint.

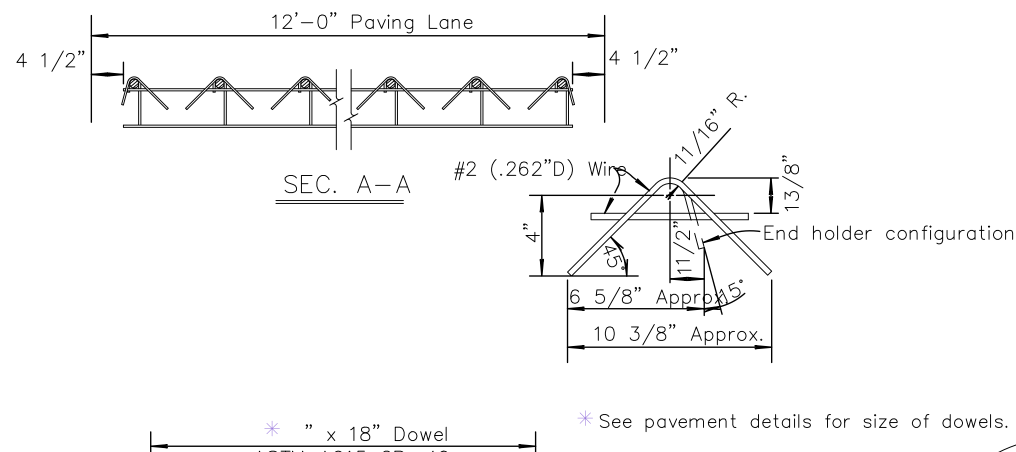
Each dowel bar shall be coated with an epoxy coating that meets the standard specifications. The coating material shall be a powdered epoxy resin approved by the Chief, Bureau of Materials and Research and shall be uniformly applied according to accepted practices and the resin manufacturer's recommendations. For Alt. 1 the coating need not be applied to the end faces of the bars and will not be required within 2" of the end which will be fixed in the supporting basket by welding.

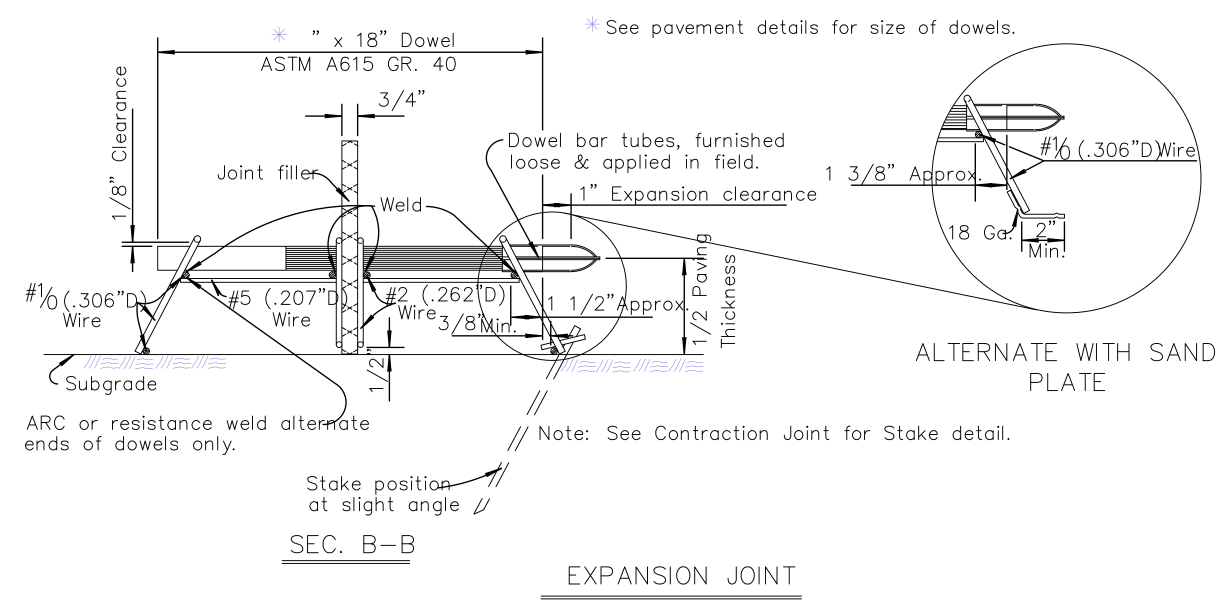
In order to identify the location of the bond breaker application, the working end of dowel and the supporting leg shall receive a light application of red paint at the place of fabrication. The bond breaker to be applied in the field prior to concrete placement shall consist of coating approximately threefifths of the length of each dowel bar with hard grease at the working end identified by the red paint.

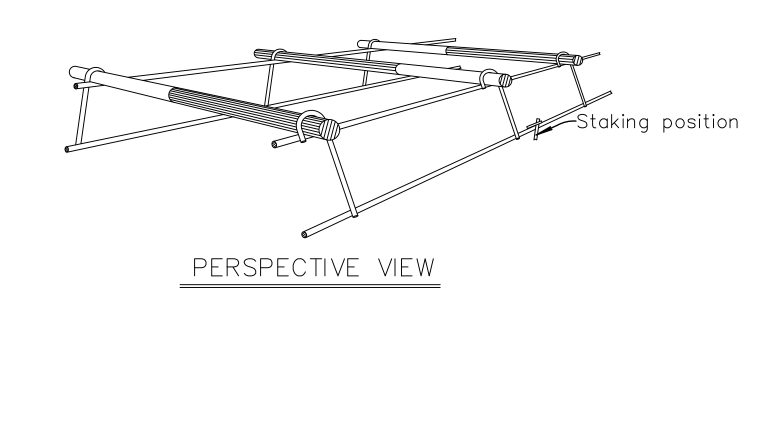
The cutting to length of the dowel bars shall be done in such a manner to result in no appreciable deformation of the ends. The entire joint assembly shall be carefully leveled up so that the dowels are parallel to the slab surface and free to slide in the dowel holders. Any grease scraped off the dowels in assembling the joint shall be replaced. Any excess grease on the dowel holders shall be removed. After the complete expansion joint is assembled, it shall be checked to be certain that the vertical plane of the joint will be perpendicular to the finished surface of the slab and at a right angle with the center line of the slab. The dowels shall be checked to be certain that they are level and will remain in a position parallel with the finished surface of

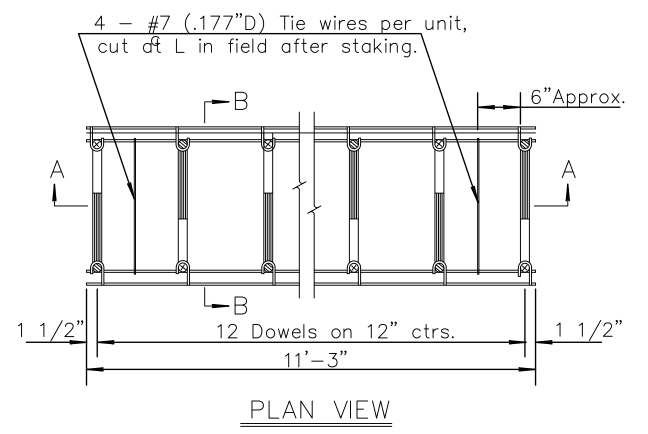
the slab.

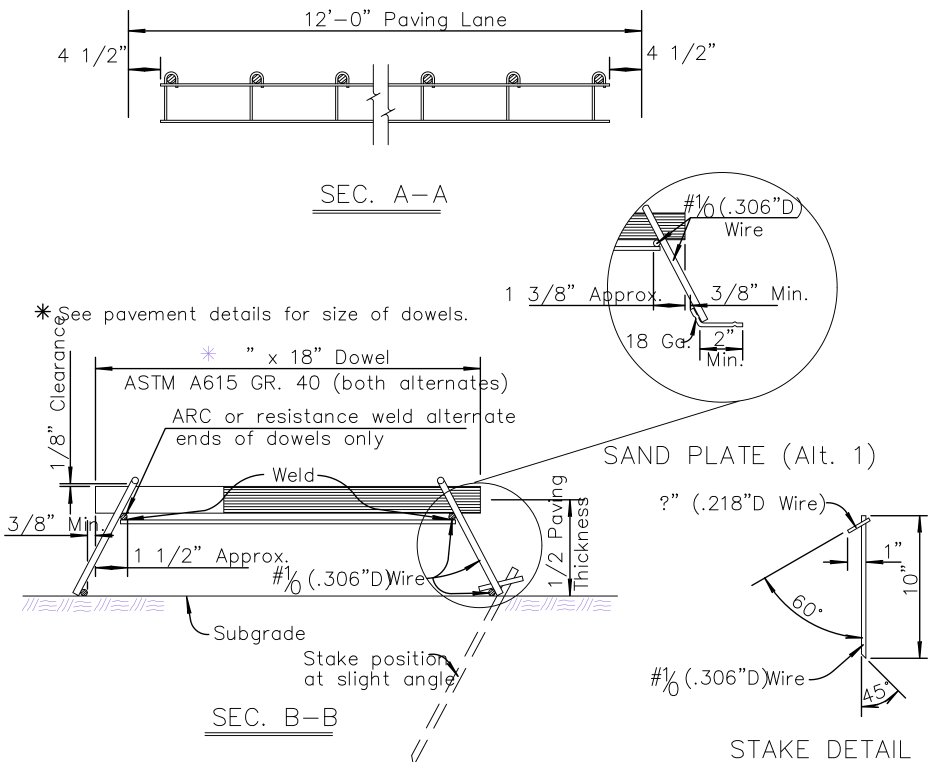
Concrete shall be placed over and adjacent to the joint in accordance with the requirements of the Specifications. To finish the joint after completion of machine finishing, floating and straight edging of the surface. the concrete over the filler shall be carefully removed and the joint edged with an edger of the proper size. Expansion Joint material is to be installed in the field. Other approved designs may be used in lieu of the type shown.











(6 Pieces minimum required) CONTRACTION JOINT

### GENERAL NOTE

Dowel bar insertion may be by mechanical dowel placers regardless of the joint spacing.

Each dowel bar shall be coated with an epoxy coating that meets the standard specifications. The coating material shall be a powdered epoxy resin approved by the Chief, Bureau of Materials and Research and shall be uniformly applied according to accepted practices and the resin manufacturer's recommendations. For Alt. 1 the coating need not be applied to the end faces of the bars and will not be required within 2" of the end which will be fixed in the supporting basket by welding.

The cutting to length of the dowel bars shall be done in such a manner to result in no appreciable deformation of the ends.

Wire sizes shown are minimum required.

Basket to be staked to sub-grade, as shown. Ramset or similar type fastener with clip to be used when subarade condition requires it. A string line shall be stretched between the pavement forms along the center line of the joint. The position of the joint shall be carefully marked so that the saw cut will coincide with the center line of the joint. In order to identify the location of the bond breaker application, the working end of dowel and the supporting leg shall receive a light application of red paint at the place of fabrication. The bond breaker to be applied in the field prior to concrete placement shall consist of coating approximately

three-fifths of the length of each dowel bar with hard grease at the working end identified by the red paint. The entire joint assembly shall be carefully leveled so that the dowels are parallel to the slab surface and free to slide in the dowel holders. Any coating scraped off the dowels in assembling the joint shall be re-

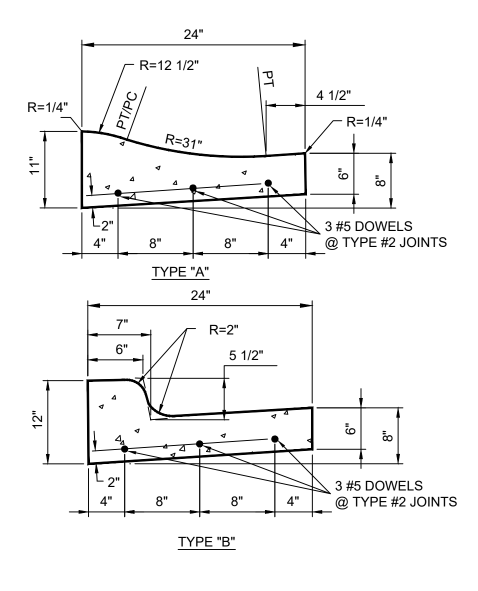
placed. After the complete contraction joint is assembled, it shall be checked to be certain that the vertical plane of the joint will be perpendicular to the finished surface of the slab and at a right angle with the center line of the slab unless shown otherwise on the plans. The dowels shall be checked to be certain that they are level and will remain in a position parallel with the finished surface of the slab.

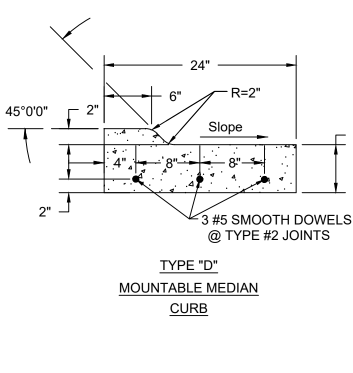
Concrete shall be placed over and adjacent to the joint in accordance with the requirements of the Specifications.

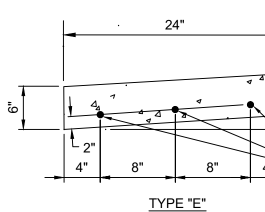
Other approved designs may be used in lieu of the type shown.

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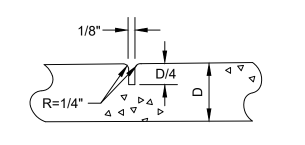






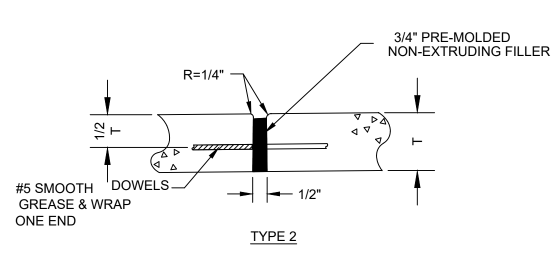
T=8" NON-REINFORCED FOR COMMERCIAL DRIVE, ALLEY APPROACH, AND SIDEWALK IN DRIVE ENTRANCE.

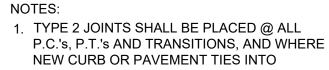
CONCRETE CURB & GUTTER DETAILS

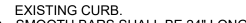


<u>TYPE 1</u>

NOTES: 1. TYPE 1 JOINTS MAY BE CONSTRUCTED WITH A GROOVING TOOL OR WITH A CONCRETE SAW AFTER THE CONCRETE IS SET. 2. TYPE 1 JOINTS SHALL BE PLACED AT 10' CENTERS

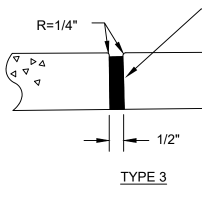






2. SMOOTH BARS SHALL BE 24" LONG. 3. DOWEL BARS SHALL BE LEVEL WHEN PLACED.

JOINT DETAILS



NOTE:

1. TYPE 3 JOINTS SHALL BE PLACED WHERE NEW CONCRETE ABUTS EXISTING CONCRETE. SIDEWALKS AND DRIVEWAYS ONLY.

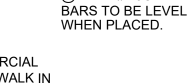


### NOTES:

- 1. ALL CONCRETE SHALL BE KCMMB-4K
- 2. ALL JOINTS WITH EXISTING CURB SHALL BE TYPE 2 JOINTS.
- 3. A TYPE 2 JOINT SHALL BE PLACED
- AT ALL CURB RETURNS AND EVERY 150'.
- 4. A TYPE 1 JOINT SHALL BE PLACED AT 10' CENTERS.
- 5. TYPE "E" CURB SHALL NOT BE USED
- WITHOUT APPROVAL OF THE ENGINEER. 6. AB-3 MAY BE USED AS A LEVELING COURSE TO BRING SUBGRADE TO
- PROPER ELEVATION. (6" MAX.) 7. IN TRANSITIONS, WATER SHALL FLOW FROM THE GUTTER OF TYPE "A" CURB TO THE LIP OF TYPE "A-DRY" CURB AT 0.5% MIN. SLOPE.
- 8. A "TOOL" JOINT SHALL BE PLACED EVERY 50 FEET DURING PLACEMENT.TOOLED JOINTS SHALL BE D/4 OR THE CONTRACTOR SHALL "OPEN UP" THE JOINTS BY SAWING.

REMOVE AND

**REPLACE EXISTING** -



1/2" PREMOLDED

 $\overline{\overline{\nabla}}$ 

NONEXTRUDING FILLER

3 #5 DOWELS

@ TYPE #2 JOINTS

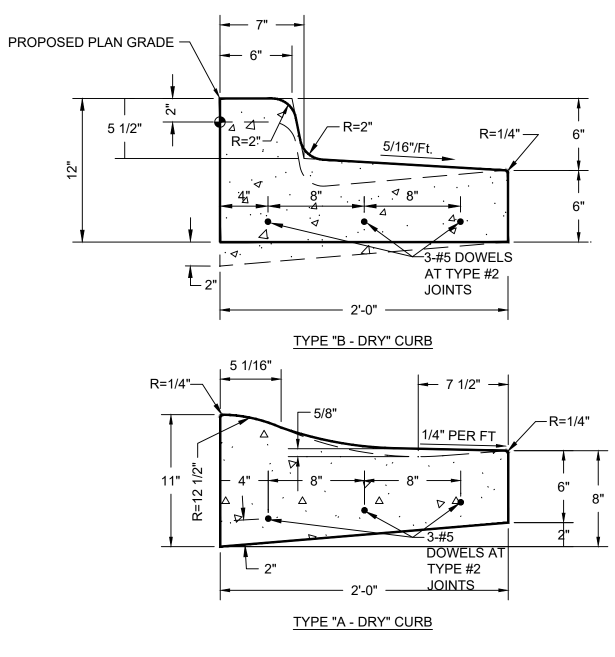
CURB - 6" MIN. (SUBSIDIARY TO OTHER ITEMS OF WORK) TYPE 1 CURB REMOVAL \*\* 2" - MILL & OVERLAY <sup>1</sup>/<sub>2</sub>" - UBAS \*\* REMOVE AND REPLACE ASPHALTIC CONCRETE SURFACE COURSE REMOVE AND REPLACE BASE COURSE - KCMMB-4K CONCRETE \* MATCH EXISTING THICKNESS, (6" MIN.) NOTES: 1. SAWCUT SHALL BE MADE WITH A CONCRETE SAW MEETING THE REQUIREMENTS OF THE STANDARD SPECIFICATIONS. 2. CURB SHALL BE REMOVED IN 5' SECTIONS AT A MINIMUM AND TO THE NEAREST JOINT, AND THE JOINT

- SAWCUT FULL DEPTH

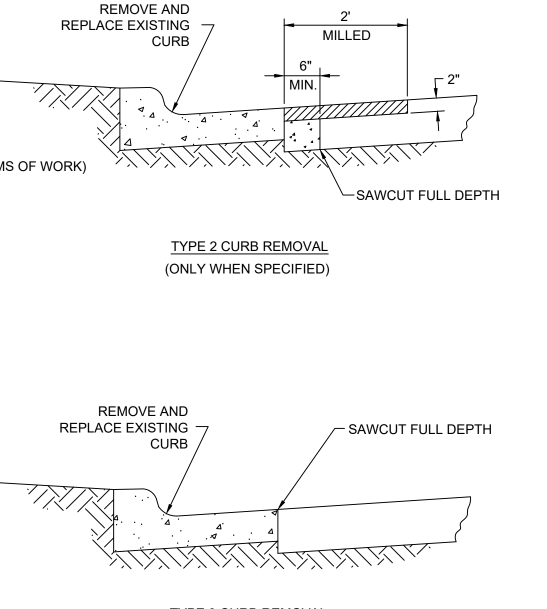
3. REPLACE ANY CONDUIT MARKERS THAT ARE DISTURBED DURING CURB REMOVAL AND REPLACEMENT.

SHALL BE SAW CUT TO FULL DEPTH.

CURB REMOVAL DETAILS

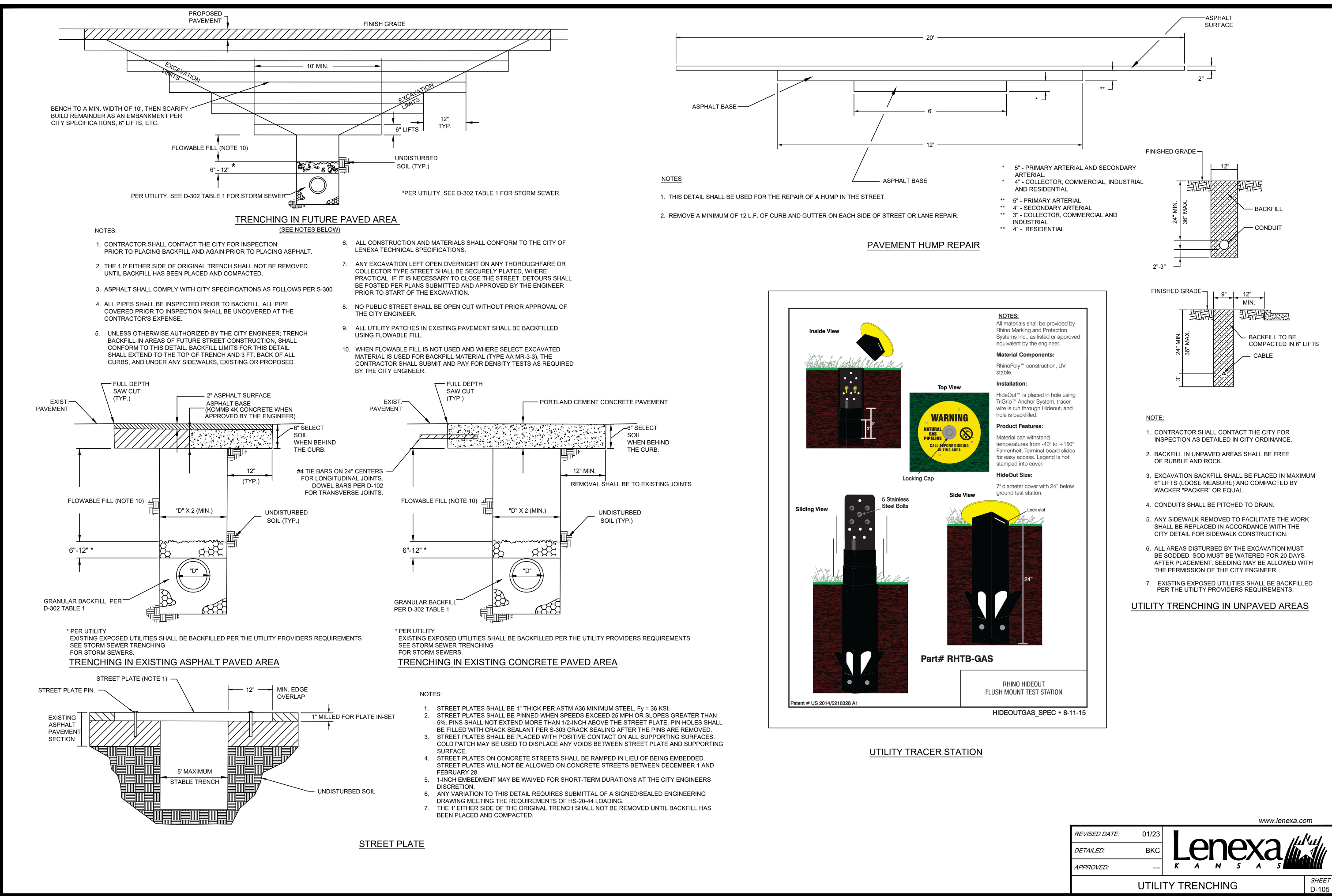




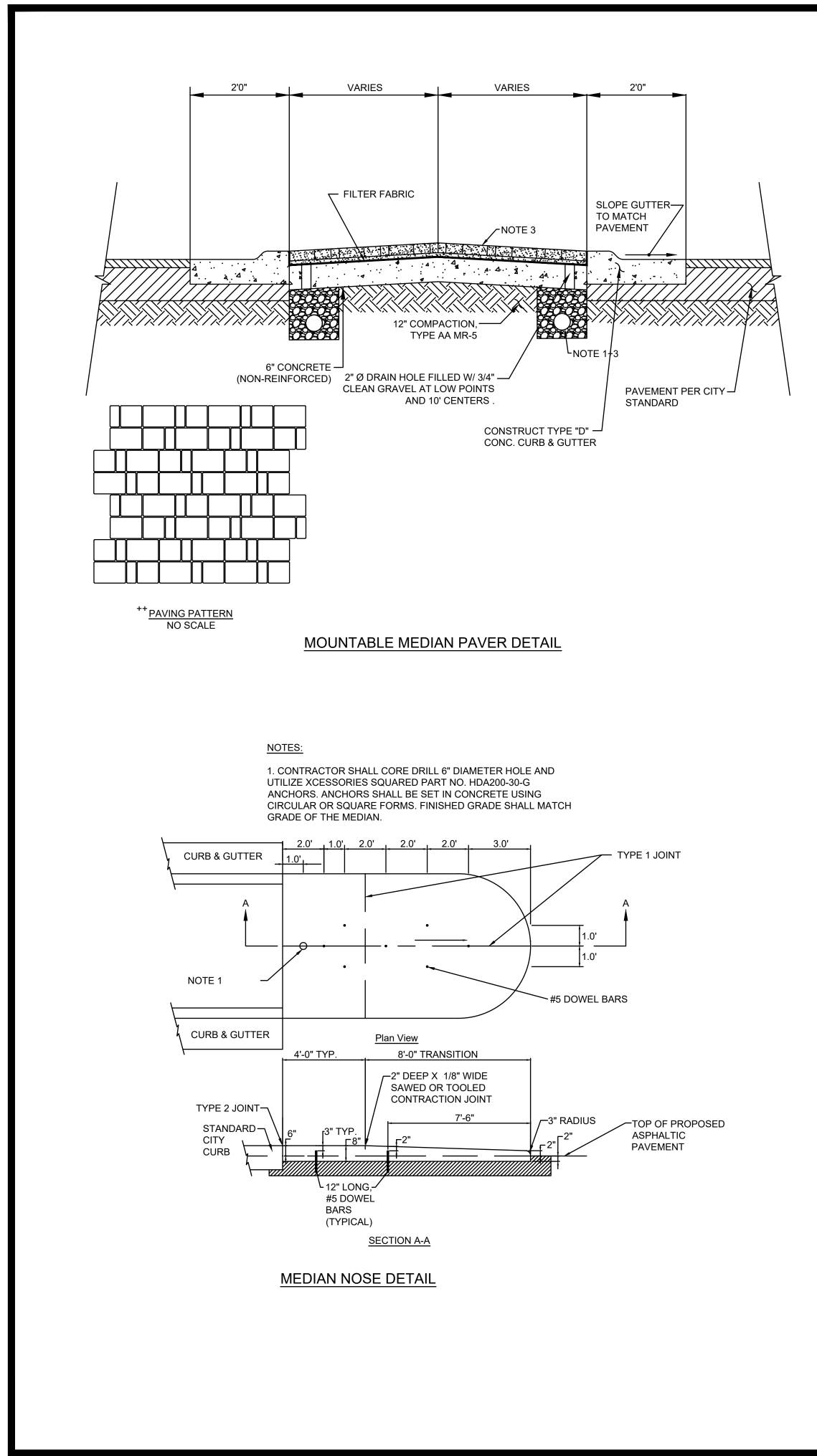


TYPE 3 CURB REMOVAL (ONLY WHEN SPECIFIED)

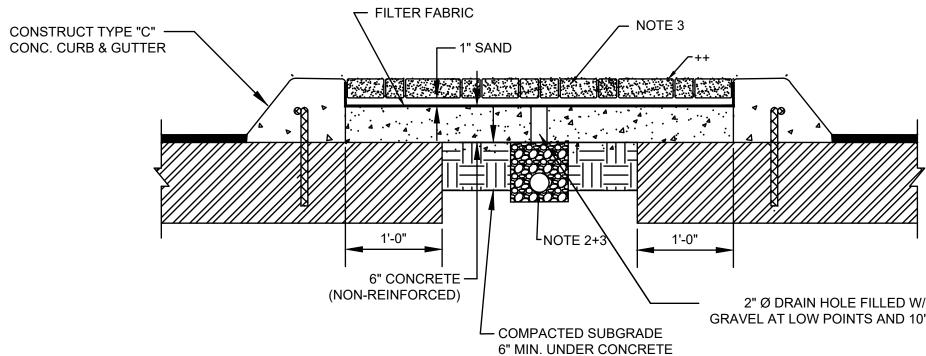
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CURB & GUTTER AND JOINT DETAILS								<i>SHEET</i> D-104



D-105 UTILITY TRENCHING



D-106 MEDIANS & UNDERDRAINS



# <u>SECTION</u> NO SCALE

# MEDIAN PAVER DETAIL

### NOTES:

1. UNDERDRAIN SHALL BE INSTALLED AROUND THE PERIMETER OF THE MEDIAN AND CONNECTED TO THE STORM DRAIN SYSTEM.

2. UNDERDRAIN SHALL BE INSTALLED TO THE CENTER OF THE MEDIAN AND CONNECTED TO THE STORM DRAIN SYSTEM.

3. CONCRETE PAVERS, PAVESTONE "COBBLE STONE" OR EQUAL 4-9/16"x2-1/4"x2-3/8" 4-9/16"x4-9/16"x2-3/8"

4-9/16"x6-13/16"x2-3/8"

PAVER COLOR VARIABLE. CONTACT ENGINEERING

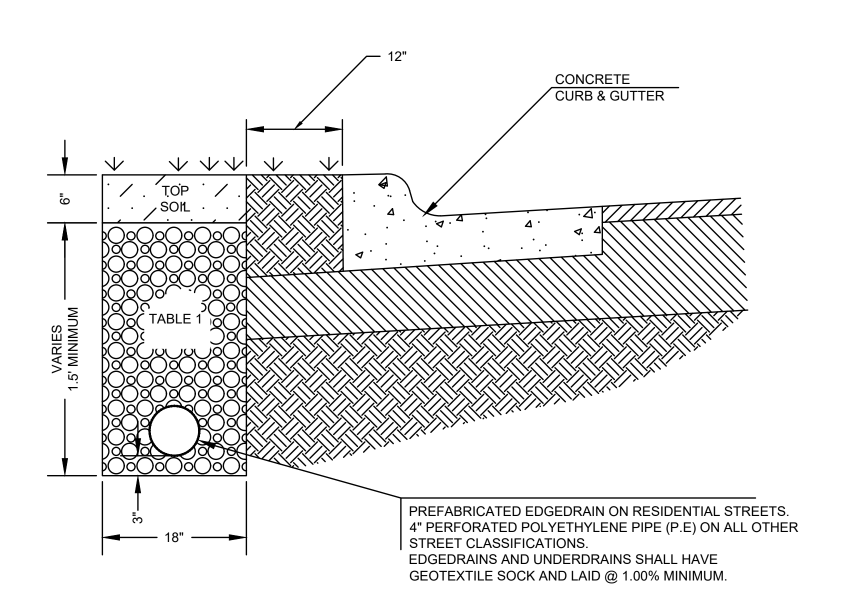
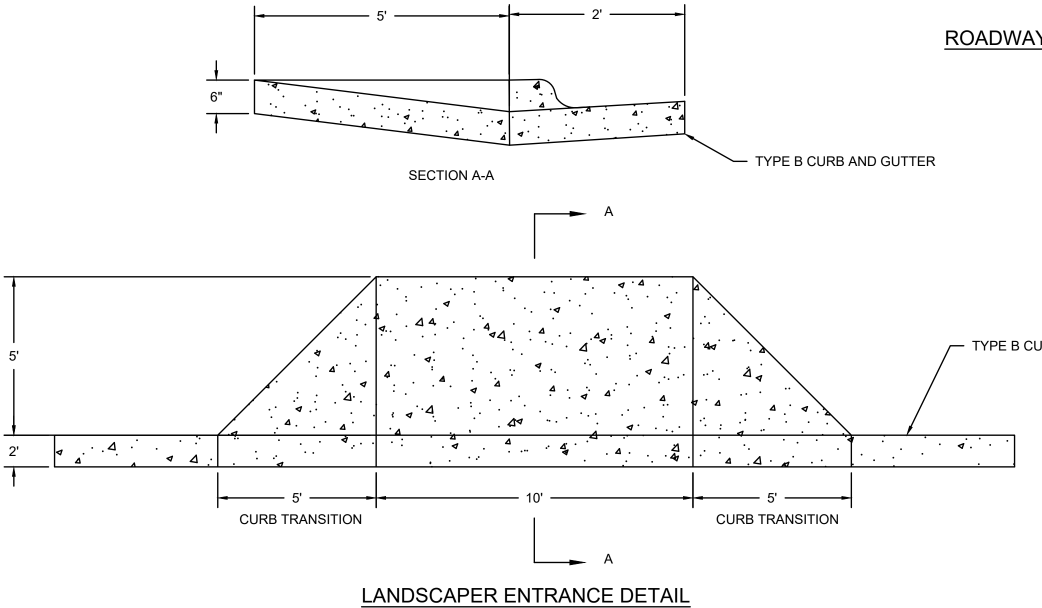


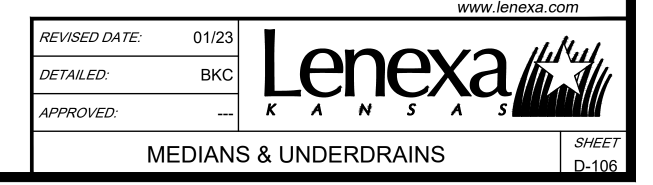
TABLE 1										
% RETAINED-SQUARE MESH SIEVES										
	1" 3/4" 1/2" 3/8" No. 4 No. 8									
BEDDING MATERIAL         0         0-20         -         40-70         75-100         95-100										

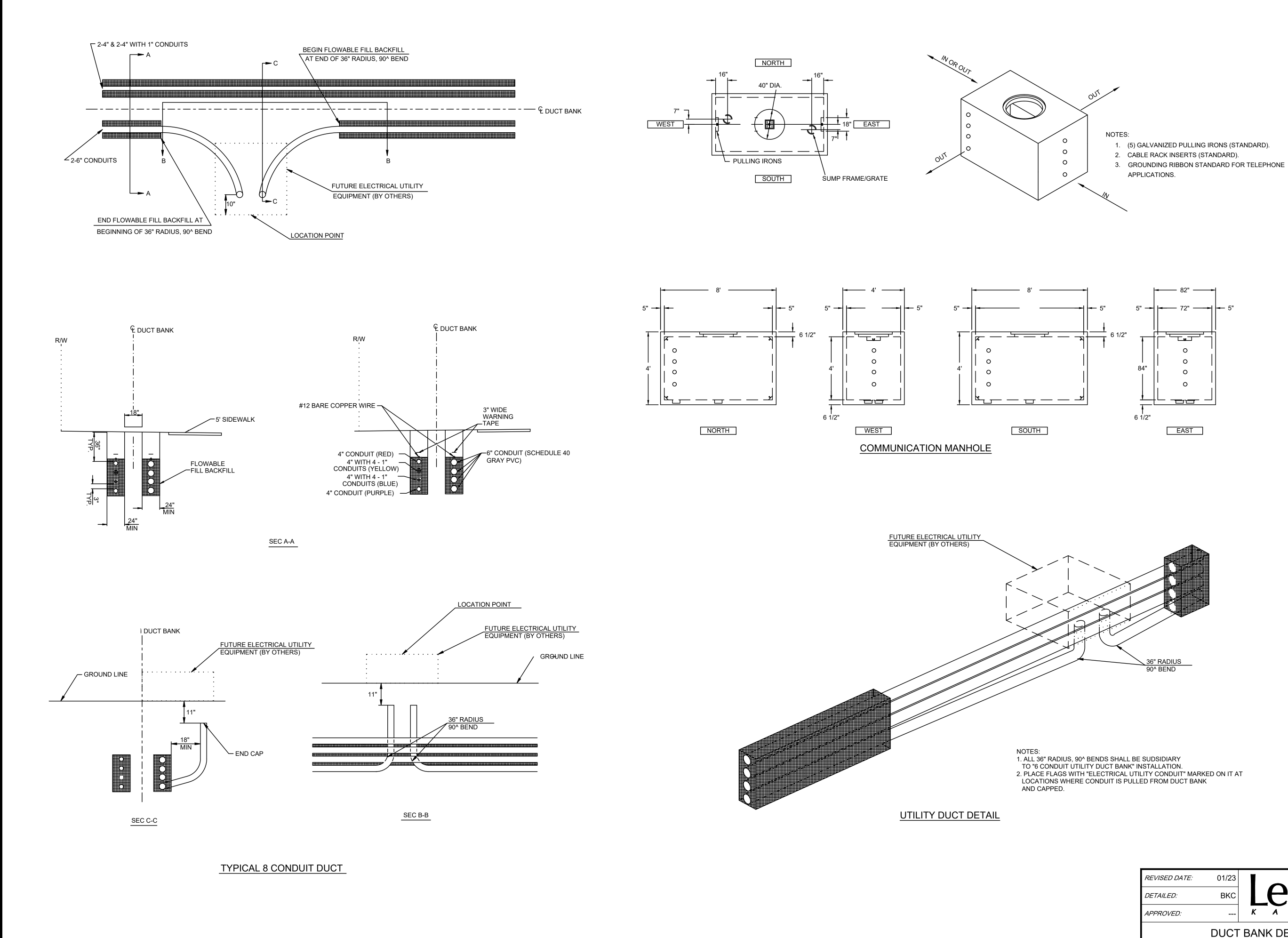


2" Ø DRAIN HOLE FILLED W/ 3/4" CLEAN GRAVEL AT LOW POINTS AND 10' CENTERS .

# ROADWAY UNDERDRAIN DETAIL

- TYPE B CURB AND GUTTER

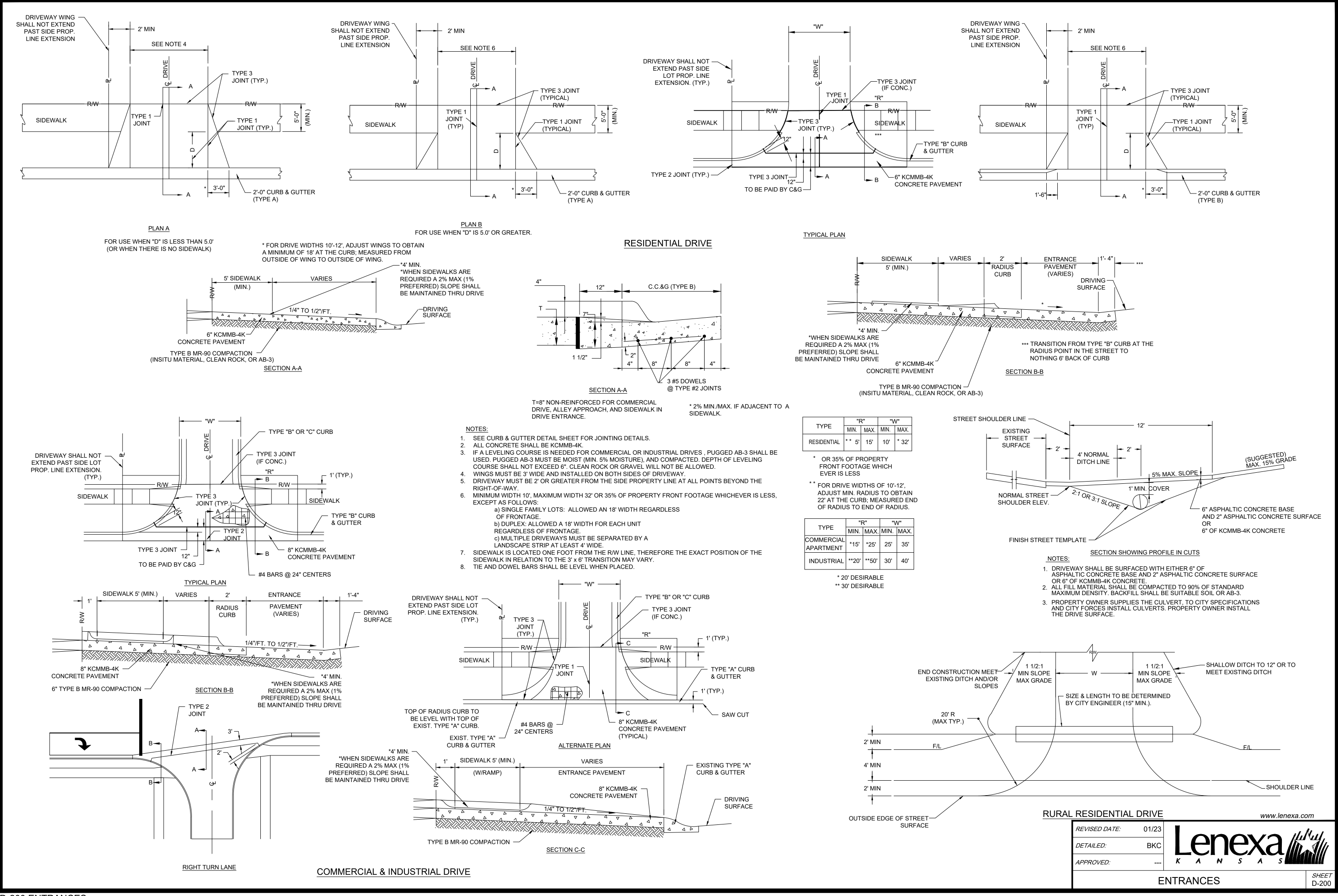




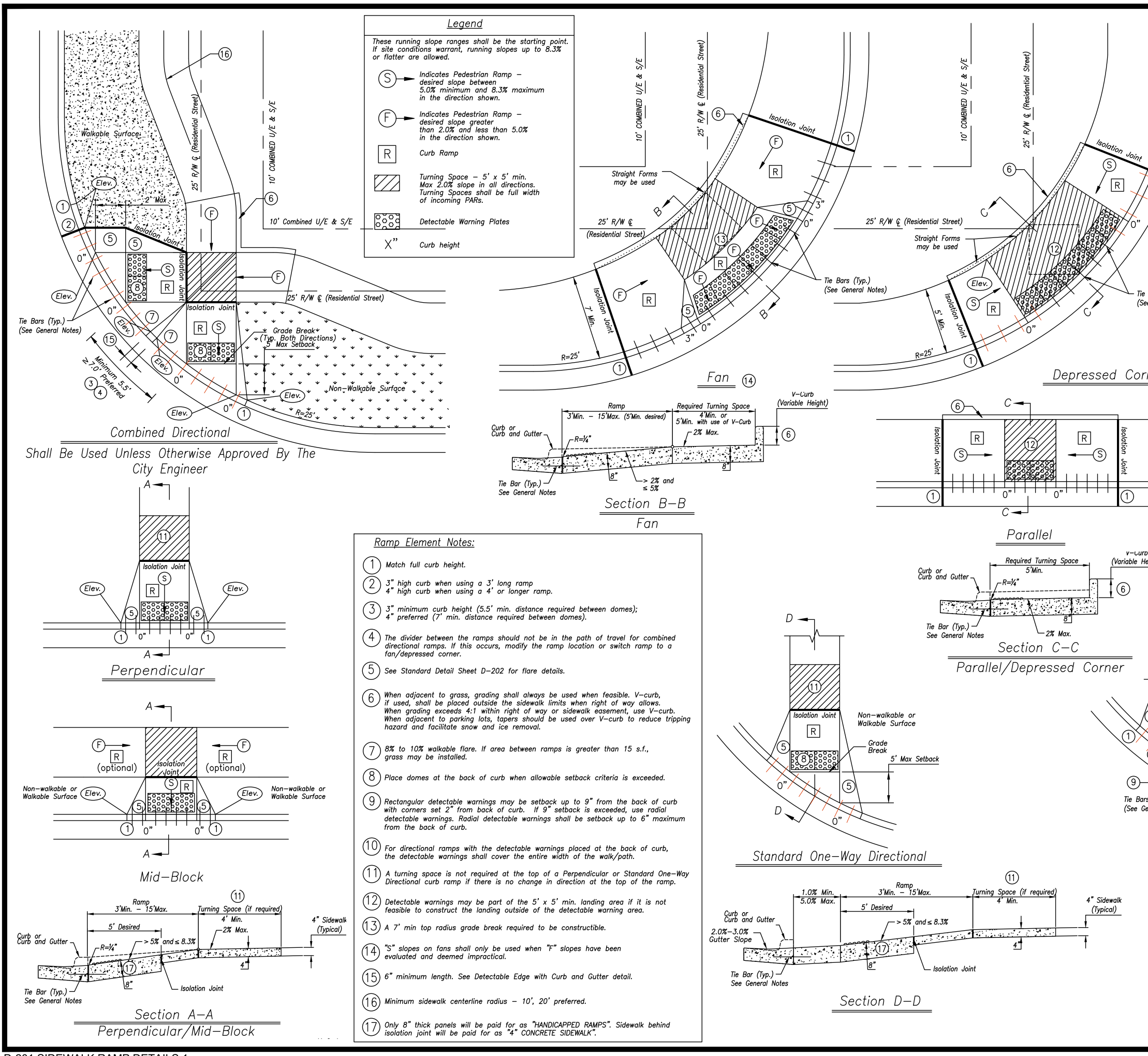
D-107 DUCT BANK DETAILS

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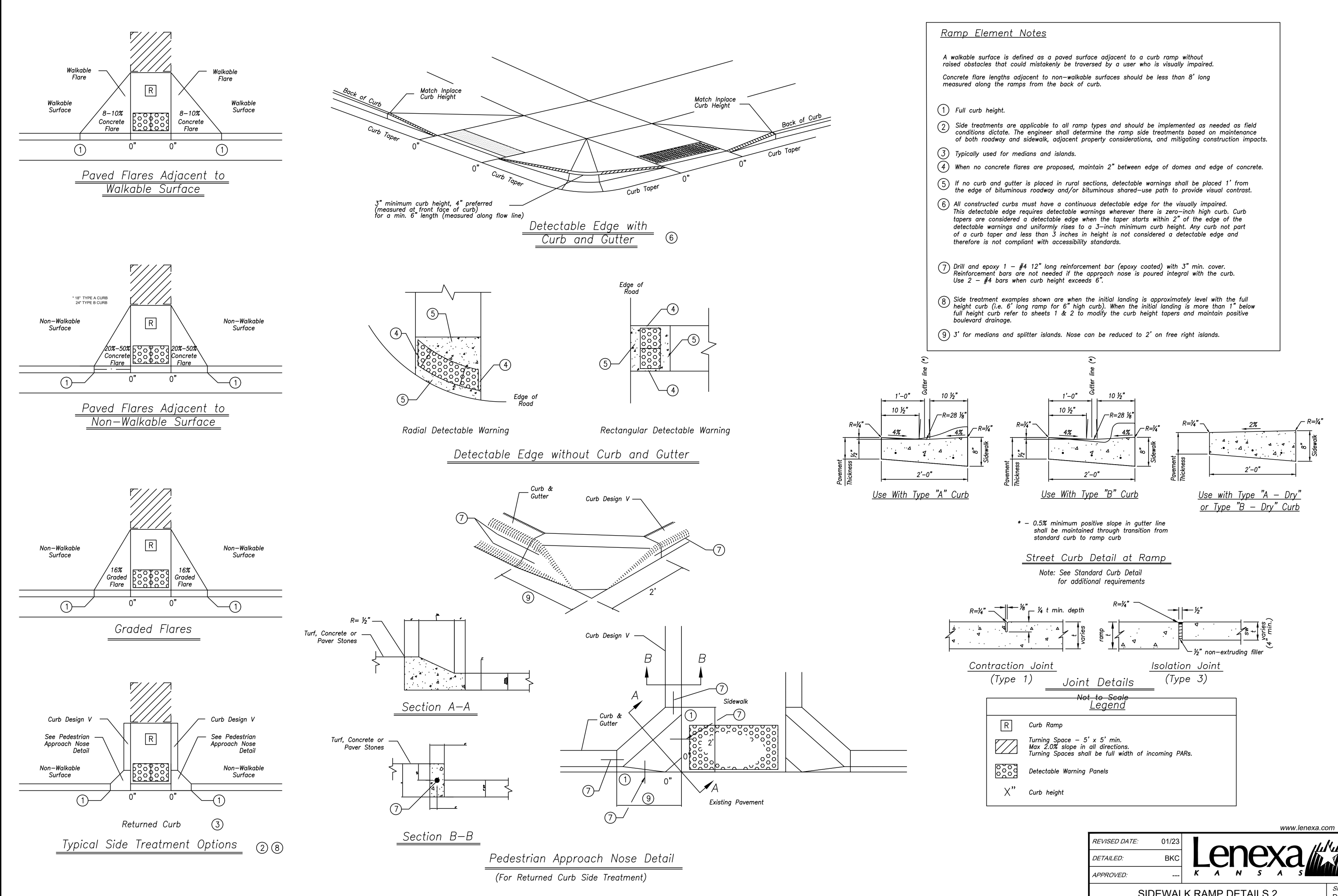
D-200 ENTRANCES



D-201 SIDEWALK RAMP DETAILS 1

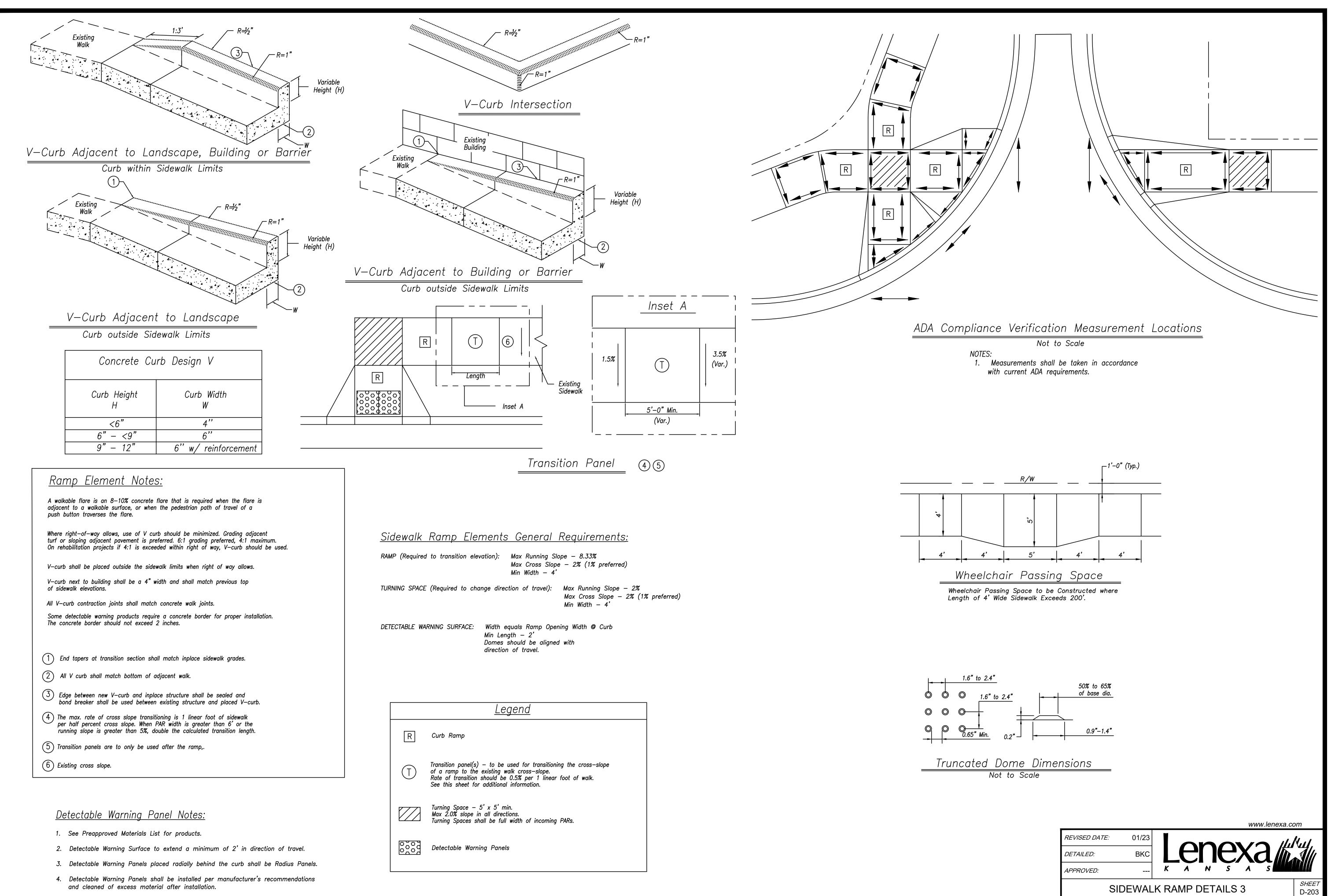
	<u>General Sidewalk &amp; Sidewalk Ramp Notes:</u>
	1. KCMMB4K Concrete shall be used throughout.
	2. Sidewalk ramp location determined from the intersection of the extension
	of back of sidewalk and back of curb & gutter. 3. Positive flow line drainage shall be maintained through the Pedestrian Access Route (PAR). No ponding shall be present in the PAR.
	Any vertical lip that occurs at the flow line shall not be greater than ¼ inch. 4. Turning Spaces shall be located anywhere the PAR changes direction, and if the
	approaching walk is inverse grade. 5. The maximum cross slope requirements for perpendicular curb ramps and blended
40	transitions adjacent to pedestrian street crossings are as follows: At Yield or Stop Control – 2%; Without Yield or Stop Control, or with Traffic Signals – 5%; At Midblock – no greater than the street grade.
	6. When not adjacent to pedestrian street crossings, PAR and and ramp cross—slope 1% desired, 2% maximum.
/	7. Contraction joints shall be constructed along all grade breaks and at the tops of concrete flares adjacent to walkable surfaces.
	8. All grade breaks within the PAR shall be perpendicular to the path of travel.
	9. All ramp types should have a minimum of 3' ramp length.
Bars e General Notes)	10. Detectable warnings shall continuously extend for a minimum of 24" in the path of travel. Detectable warning to cover the entire width of sidewalk and shared—use paths. Arc length of radial detectable warnings should not be greater than 20 feet.
	11. Rectangular detectable warnings shall be setback 2" minimum to 9"maximum from the back of curb. See for information regarding rectangular detectable warning placement. Radial detectable warnings shall be setback 2" minimum to 6" maximum from the back of curb.
<u>ner</u>	back of curb. 12. Elevations shall be provided at all corners of sidewalk slabs which compose the landings or ramps and at all corners of one additional sidewalk panel along the sidewalk in addition to the points labeled Elev. on these details. Slope between these points shall be calculated and shown on the plans. Chord distance from PC & PT to fully depressed curb section of curb return shall be shown on the plans. Slope shall be shown for the existing or proposed edge of pavement where ramps connect.
	13. Longitudinal joint spacing to match width of sidewalk (5' Min.).
	14. Isolation joints shall be placed where walk abuts driveways and similar
	structures, and 250' centers max.
	15. Install 18" tie bars #4 epoxy coated @ 18" o.c. and through wings as shown.
	16. Sidewalk Ramp shall be lengthened as needed to provide compliant slope (8.3% Max.) but need not exceed 15' regardless of resulting slope.
)	17. Curb depression at ramp opening shall be staked prior to curb construction.
eight)	19. No casting or utility boxes shall be allowed in ramps or turning spaces. Contractor shall be responsible for adjusting utility boxes and coordinating with utilities to obtain ramp and sidewalk compliance.
	20. Do not scale these drawings for dimensions.
	Grade Break
5	Max. 2.0% Slope in all directions
	Radial Detectable Warning Surface
0"	Detectable     Warning       5     0"       5     0"       5     5   Detectable Warning Surface
s (Typ.)	
eneral Notes)	Detectable Warning Placement when Setback Criteria is Exceeded 10
	One_Way_Directional
with	Detectable Warning at Back of Curb

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SIDEWALK RAMP DETAILS 1								<i>SHEET</i> D-201



D-202 SIDEWALK RAMP DETAILS 2

SIDEWALK RAMP DETAILS 2

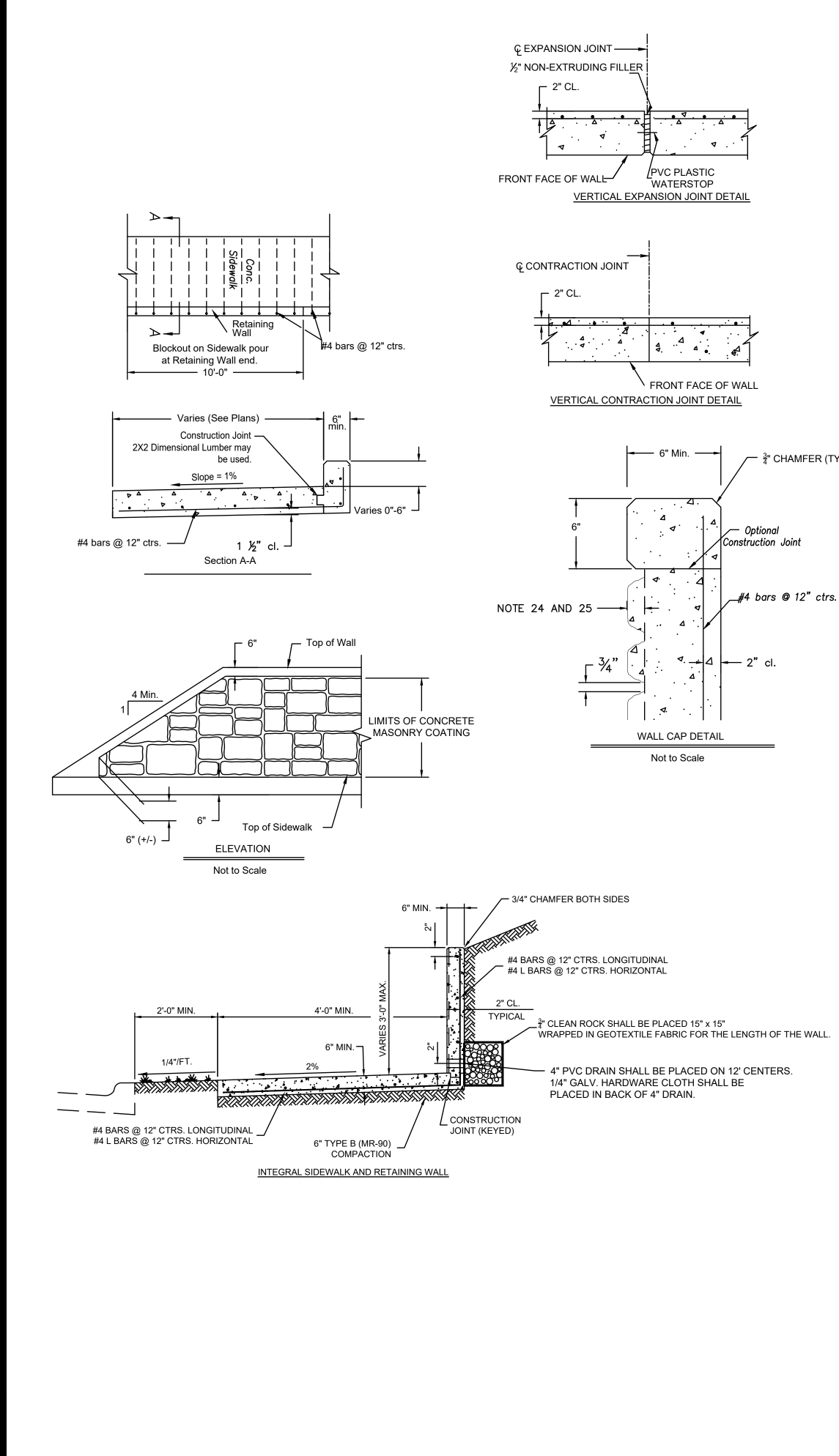


o transition	elevation)	Max	Running Sloj Cross Slope Width — 4'	pe – 8.33% – 2% (1% preferred)
Required to	change a	lirection d	of travel):	Max Running Slope — 2% Max Cross Slope — 2% (1% preferred) Min Width — 4'

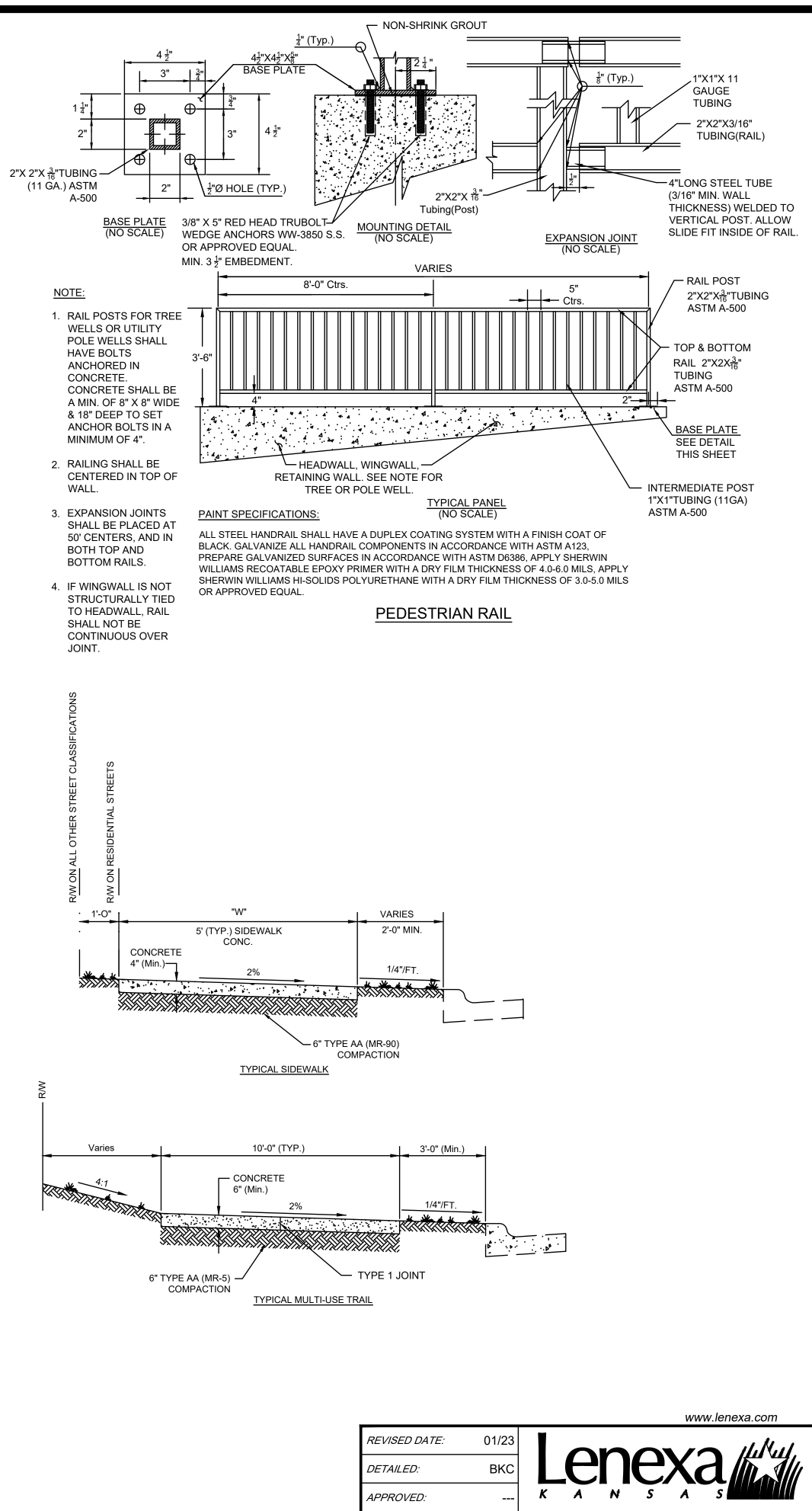
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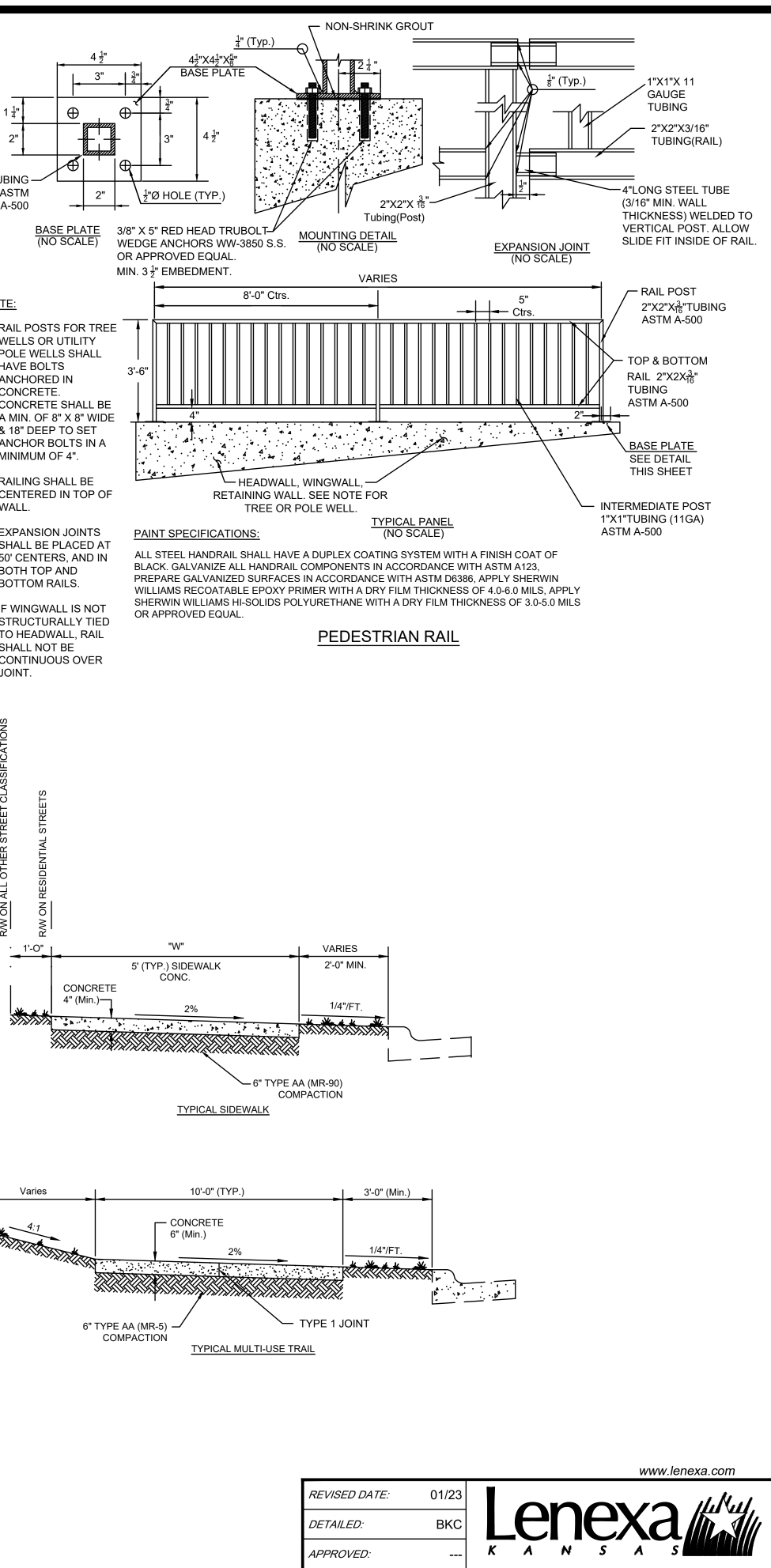
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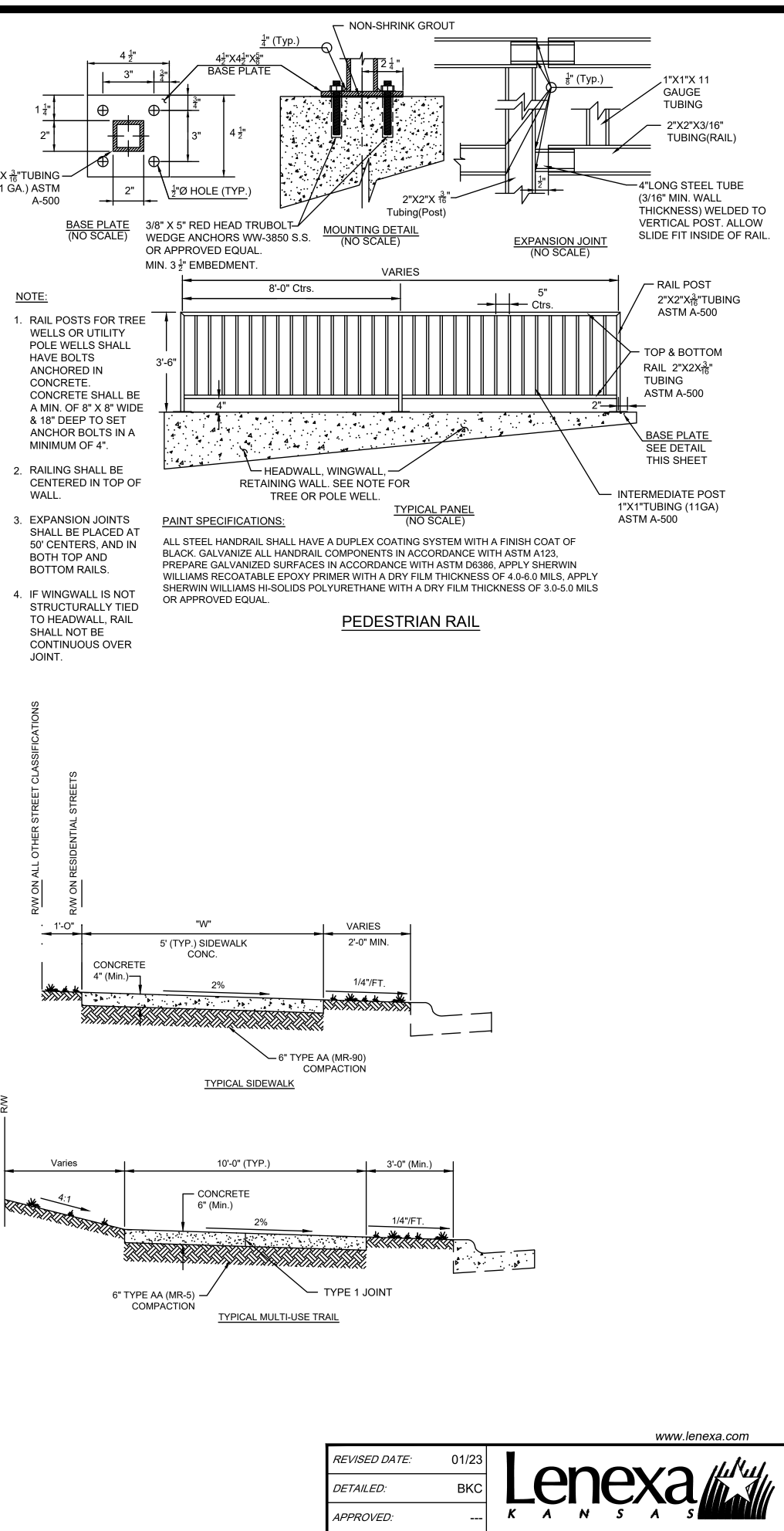
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D-204 PEDESTRIAN WALKWAYS





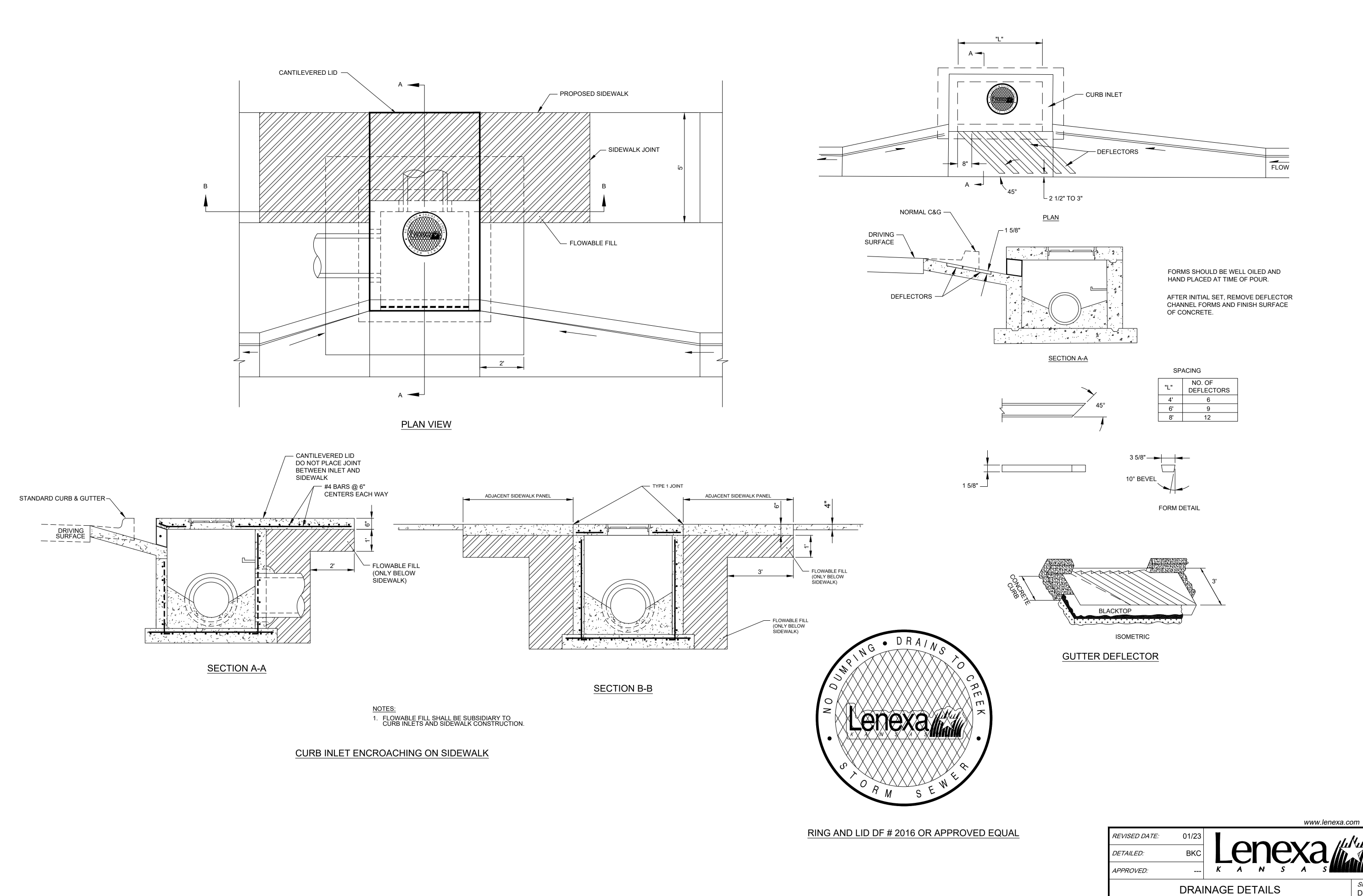


## NOTES:

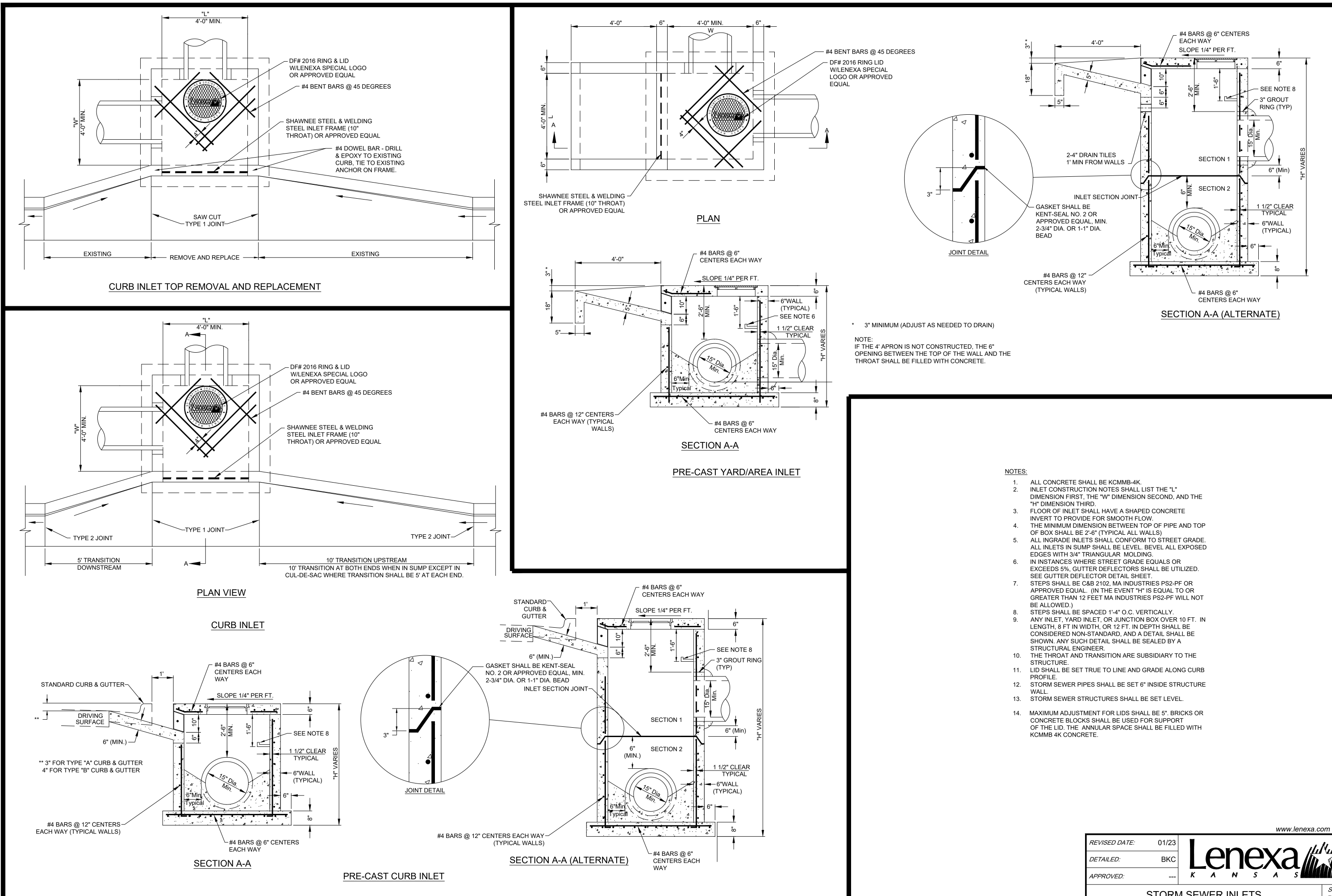
- 1. TYPE 1 JOINTS SHALL BE PLACED AT 5' CENTERS, LONGITUDINAL AND TRANSVERSE FOR ALL TRAILS.
- 2. TYPE THREE JOINTS SHALL BE PLACED AT 250' CENTERS AND WHERE WALK ABUTS EXISTING CONCRETE. 3. ALL CONCRETE SHALL BE KCMMB-4K.
- 4. WHEN UTILITY SERVICE BOXES, METER BOXES, ETC. WHICH MEASURE LESS THAN 1 FT. SQUARE MUST BE PLACED IN THE SIDEWALK OR TRAIL, THE UTILITY SERVICE BOXES, ETC. SHALL BE NO CLOSER TO ANY EDGE OF THE SIDEWALK PANEL THAN 1 FT.
- 5. WHEN UTILITY BOXES, METER BOXES, ETC. GREATER THAN 1 FT. IN ANY DIMENSION MUST BE PLACED IN THE SIDEWALK OR TRAIL, THEY SHALL BE PLACED IN THE CORNER OF THE SIDEWALK PANEL.
- 6. AN ISOLATION JOINT SHALL BE PLACED BETWEEN THE CONCRETE AND ANY UTILITY BOX, ETC. WHICH IS PLACED IN THE SIDEWALK / TRAIL.
- 7. NO SECTION OF SIDEWALK / TRAIL LESS THAN 12" IN ANY DIMENSION. (HORIZONTAL).
- 8. PUGGED AB-3 MAY BE USED AS A LEVELING COURSE. PUGGED AB-3 MUST BE MOIST (MIN. 5% MOISTURE) AND COMPACTED. DEPTH OF LEVELING COURSE SHALL NOT EXCEED 6". CLEAN ROCK WILL NOT BE ALLOWED. 9. SURFACE TEXTURE SHALL BE A COARSE BROOM FINISH, TRANSVERSE
- TO THE SLOPE OF THE RAMP. 10. USE OF TYPE "B" OR "C" RAMPS SHALL BE RESTRICTED TO LOCATIONS
- WHERE IT IS NOT FEASIBLE TO USE TYPE "A". 11. USE OF TYPE "C" RAMPS SHALL BE RESTRICTED TO LOCATIONS WHERE
- IT IS NOT FEASIBLE TO USE TYPE "A" AND "B". 12. THE SIDEWALK SHALL HAVE A COARSE- TEXTURED, WOOD FLOAT, AND BROOM FINISH, WITH PICTURE FRAME EDGE.
- 13. DETECTABLE WARNING SHALL BE BRICK RED IN COLOR.
- 14. DETECTABLE WARNINGS SHALL ONLY BE USED AT PUBLIC STREETS AND MAJOR COMMERCIAL STREETS WHICH REQUIRE THE USE OF STOP OR YIELD CONTROL. THE DETERMINATION OF THESE STREET SHALL BE MADE BY THE CITY ENGINEER.
- 15. SIDEWALK RAMP LOCATION DETERMINED FROM THE INTERSECTION OF THE EXTENSION OF BACK OF SIDEWALK AND BACK OF CURB & GUTTER.
- 16. PLAN DRAWINGS SHALL INCLUDE A TABLE OF ELEVATIONS FOR ALL POINTS LABELLED Elev. as
- 17. LONGITUDINAL JOINT SPACING TO MATCH WIDTH OF SIDEWALK.
- 18. ISOLATION JOINTS SHALL BE PLACED WHERE WALK ABUTS DRIVEWAYS AND SIMILAR STRUCTURES, AND 250' CENTERS MAX.
- 19. SIDEWALK RAMP SHALL BE LENGTHENED TO PROVIDE ADA COMPLIANCE SLOPE BUT NEED NOT EXCEED 15'.
- 20. ADA MAXIMUM RAMP SLOPE = 1"/FT.
- ADA MAXIMUM CROSS SLOPE = 2%.
- 21. DETECTABLE WARNINGS TO COMPLY WITH ADA REQUIREMENTS. 22. LANDING FOR TYPE C RAMP ALONG THE ENTIRE CURB RETURN IS PREFERRED, BUT MAY BE SHORTENED TO MINIMUM ADA COMPLAINT
- DIMENSIONS. 23. WHEN WALL HEIGHT EXCEEDS 30" A SAFETY BARRIER/RAIL SHALL BE REQUIRED.
- 24. FORM LINER SHALL BE 1515 SC ASHLAR OR APPROVED EQUAL 25. PENETRATING STAIN SHALL BE SHERWIN WILLIAMS CONCRETE STAIN SOLID COLOR WATER BASED OR APPROVED EQUAL TINTED TO MATCH: ORANGE- FEDERAL STANDARD 30257, BASIC LIMESTONE -FEDERAL STANDARD 33510 (BASE COLOR), DARK GRAY 2 - SHERWIN WILLIAMS 6151 QUIVER TAN, DARK GRAY - FEDERAL STANDARD 30318, YELLOW - FEDERAL STANDARD 33448, GRAY JOINT COLOR - FEDERAL STANDARD 36440.

 $\frac{3}{4}$ " CHAMFER (TYP.)

PEDESTRIAN WALKWAYS

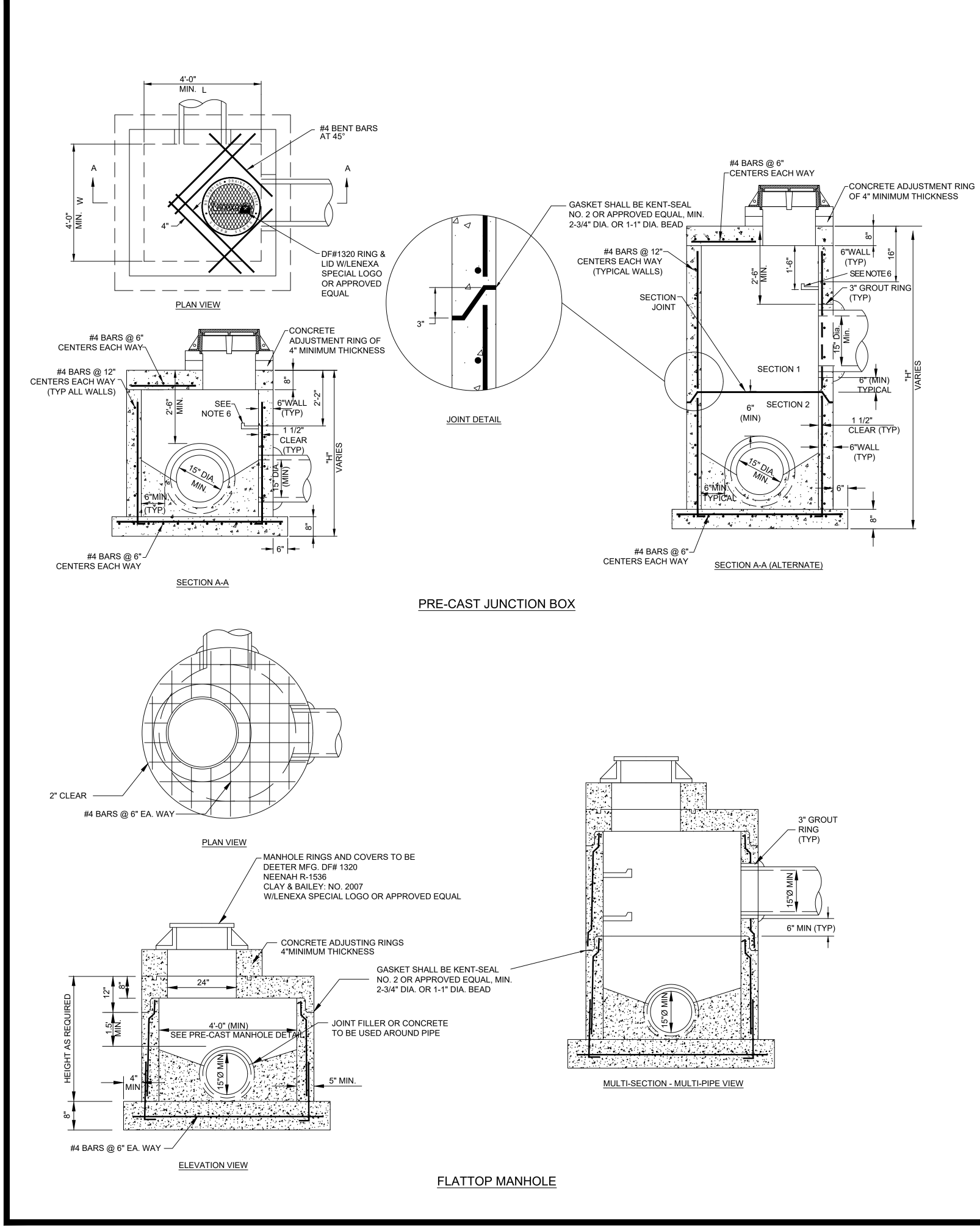


D-205 DRAINAGE DETAILS



D-300 STORM SEWER INLETS

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D-301 STORM SEWER MANHOLES & JUNCTION BOXES

### NOTES:

- 1. ALL CONCRETE SHALL BE KCMMB-4K.
- 2. JUNCTION BOX CONSTRUCTION NOTES SHALL LIST THE "L" DIMENSION FIRST, THE "W" DIMENSION SECOND, AND THE "H" DIMENSION THIRD.
- 3. FLOOR OF JUNCTION BOX SHALL HAVE A SHAPED CONCRETE INVERT TO PROVIDE FOR SMOOTH FLOW.
- 4. THE MINIMUM DIMENSION BETWEEN TOP OF PIPE AND TOP OF BOX SHALL BE 2'-6" (TYPICAL ALL WALLS).
- 5. STEPS SHALL BE C&B 2102, MA INDUSTRIES PS2-PF OR APPROVED EQUAL. (IN THE EVENT "H" IS EQUAL TO OR GREATER THAN 12 FEET MA INDUSTRIES PS2-PF WILL NOT BE ALLOWED.)
- 6. STEPS SHALL BE SPACED 1'-4" O.C. VERTICALLY.
- 7. WHEN JUNCTION BOX IS INSTALLED UNDER PAVEMENT USE DEETER FOUNDRY RING & LID NO. 1320 OR APPROVED EQUAL.
- 8. ANY INLET, YARD INLET, OR JUNCTION BOX OVER 10 FT. IN LENGTH, 8 FT IN WIDTH, OR 12 FT. IN DEPTH SHALL BE CONSIDERED NON-STANDARD, AND A DETAIL SHALL BE SHOWN. ANY SUCH DETAIL SHALL BE SEALED BY A STRUCTURAL ENGINEER.
- 9. BASES NOT BUILT MONOLITHIC WITH BOTTOM SECTION SHALL BE POURED WITH KCMMB 4K CONCRETE.

### NOTES:

1. PRECAST CONCRETE MANHOLES SHALL CONFORM TO ASTM C478 EXCEPT AS MODIFIED BY THE SPECIFICATIONS.

2. BASES NOT BUILT MONOLITHIC WITH BOTTOM SECTION SHALL BE KCMMB 4K CONCRETE.

3. MANHOLE MAY BE TRANSITIONED TO 4'-0"Ø 8' ABOVE FLOWLINE OF OUTFALL FOR 5'-0" AND 6'-0" MANHOLES.

4. THE BOTTOM SECTION OF ALL PRECAST MANHOLES NOT BUILT MONOLITHIC WITH THE BASE SHALL BE SET INTO A STEEL REINFORCED POURED CONCRETE BASE A MINIMUM OF 4" (#4 @ 6" E.W.)

5. THE GASKET BETWEEN SECTIONS AND BETWEEN SECTIONS AND CONE SHALL BE KENT-SEAL NO. 2 OR APPROVED EQUAL. MIN 2 3/4 "Ø OR 1-1"Ø BEAD.

6. THE CONCRETE USED IN THE CONSTRUCTION OF PRECAST REINFORCED CONCRETE MANHOLES SHALL BE KCMMB-4K.

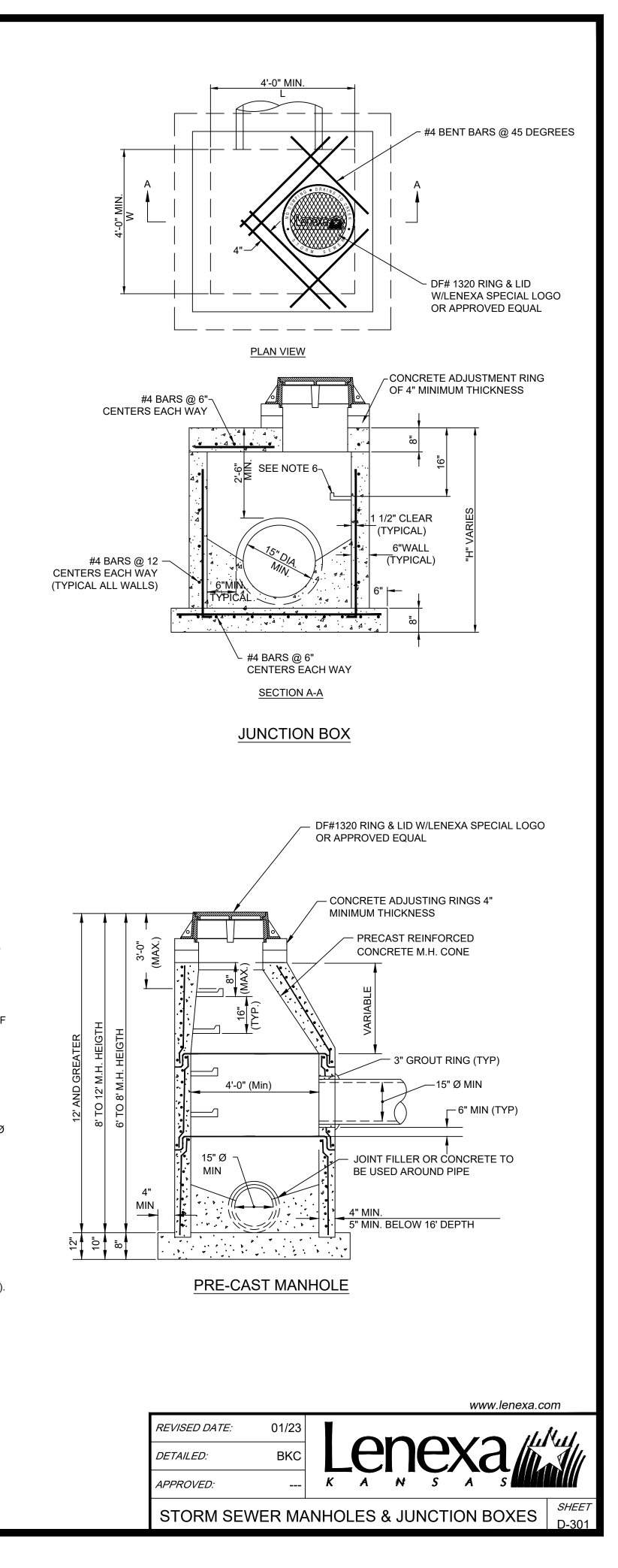
7. ONLY ECCENTRIC MANHOLE CONES WILL BE ALLOWED UNLESS OTHERWISE APPROVED BY THE CITY ENGINEER.

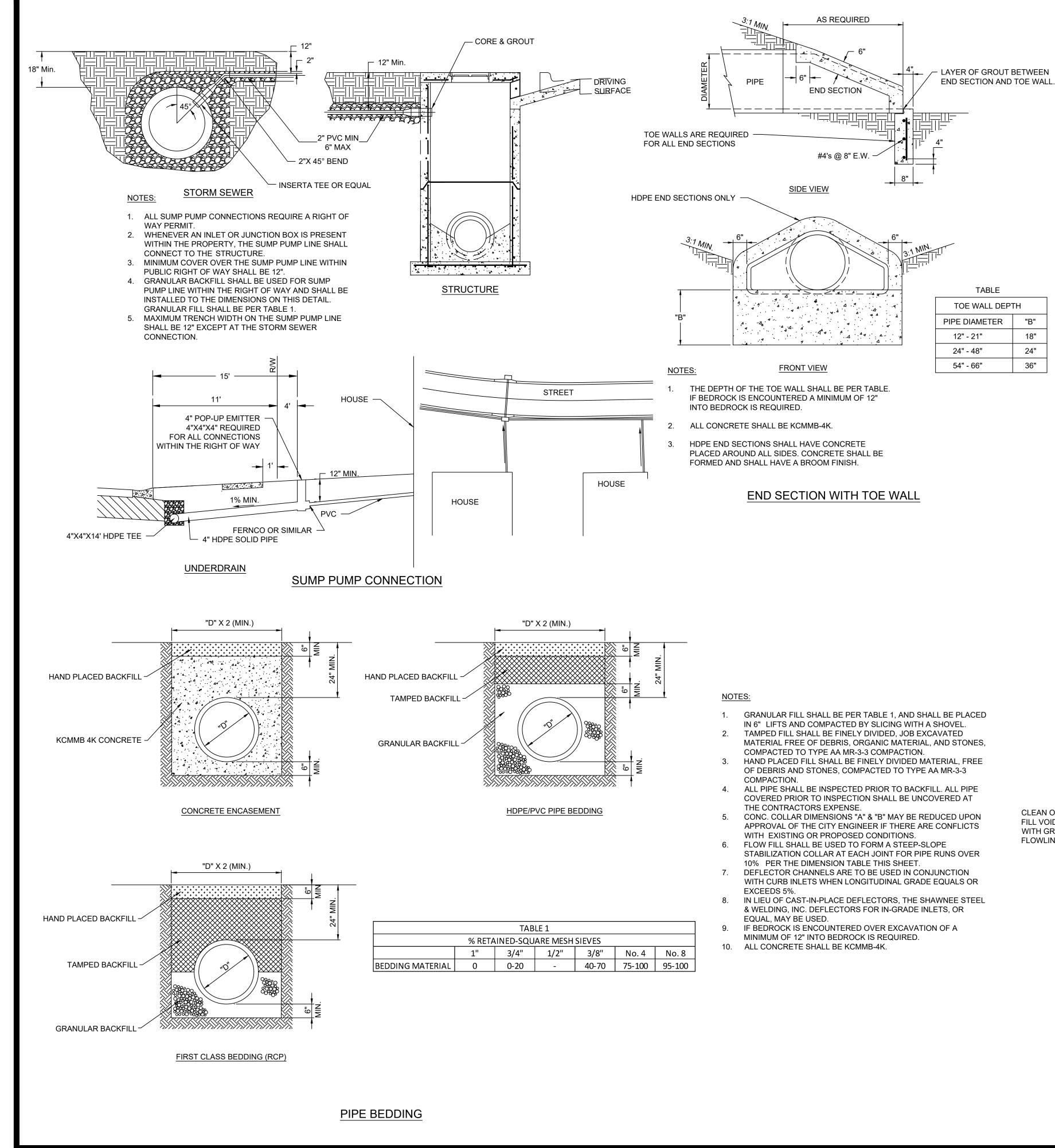
8. PIPES SHALL NOT ENTER THE CONE SECTION OF MANHOLE. A FLATTOP MANHOLE SHALL BE USED WHEREVER ELEVATION WOULD REQUIRE ENTRY IN THE CONE AREA.

9. ONLY FLAT-TOP LIDS WILL BE ALLOWED (SEE DETAIL THIS SHEET).

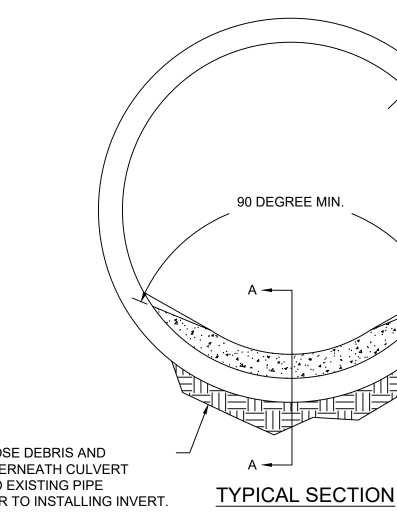
10. FOR REQUIREMENTS FOR STEPS, SEE STANDARD DETAIL FOR PRECAST MANHOLE.

11. THERE SHALL BE A MINIMUM OF 12" OF WALL BETWEEN INFLOW AND OUTFLOW FOR MANHOLES.





D-302 STORM SEWER 1



CLEAN OUT LOOSE DEBRIS AND FILL VOIDS UNDERNEATH CULVERT WITH GROUT TO EXISTING PIPE FLOWLINE PRIOR TO INSTALLING INVERT.

### **SECTION A-A**

PIPE SIZE

(INCHES)

24

42

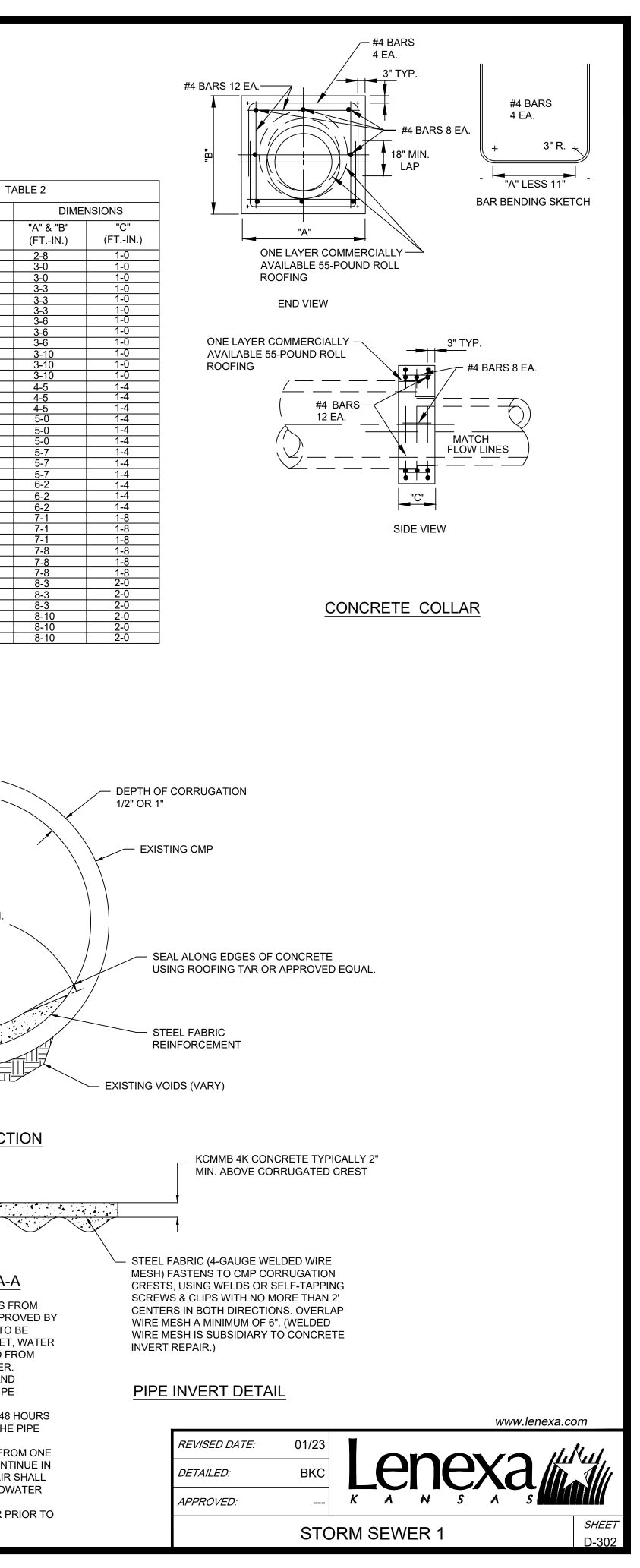
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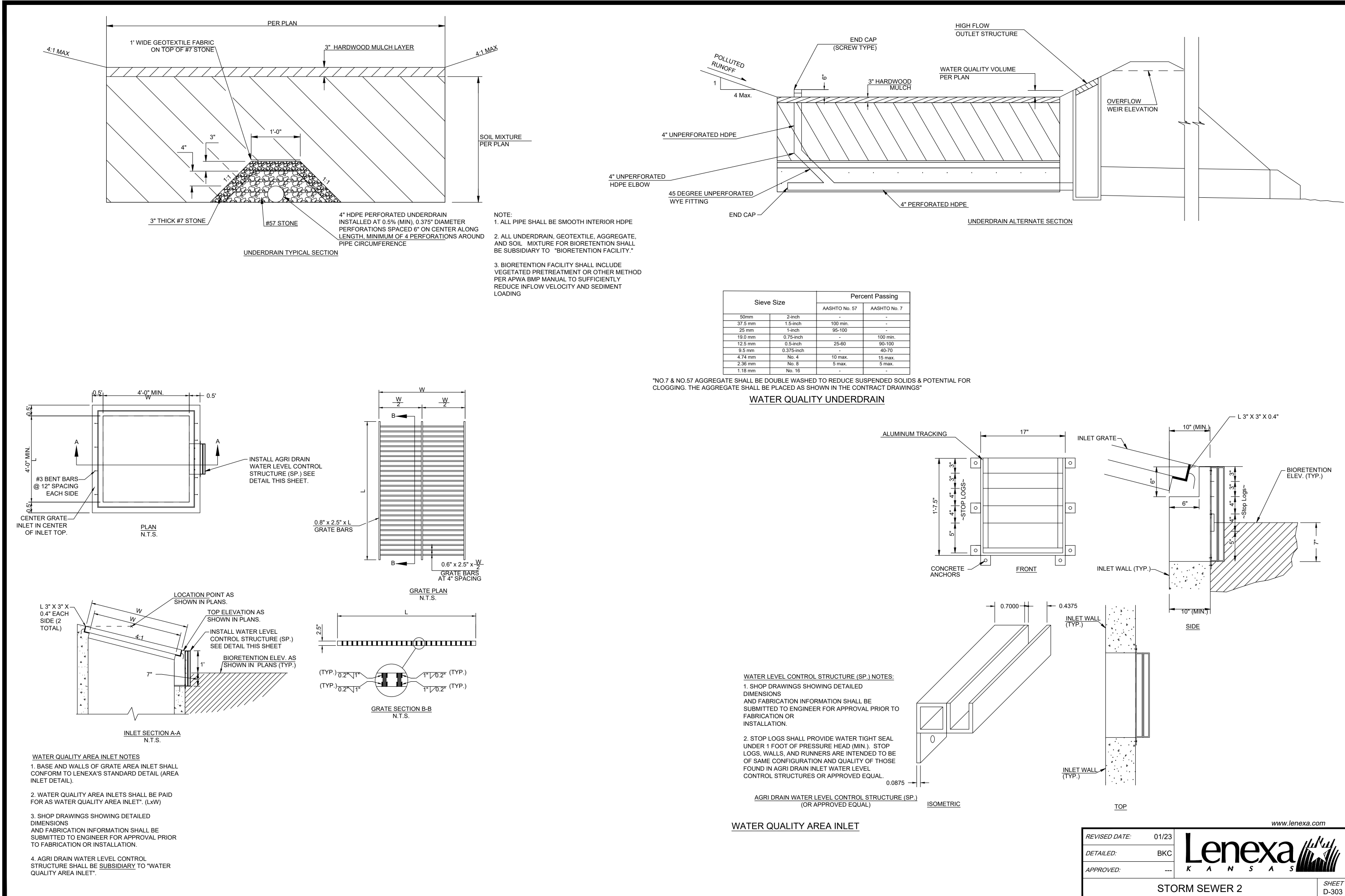
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- 1. CONTRACTOR SHALL CLEAN AND REMOVE DEBRIS FROM PIPES PRIOR TO INVERT REPAIR IN A MANNER APPROVED BY THE ENGINEER. THE ENTIRE INTERIOR SURFACE TO BE REPAIRED SHALL BE CLEANED WITH PRESSURE JET, WATER JET OR WET SANDBLASTING AND RUST REMOVED FROM SURFACE TO THE SATISFACTION OF THE ENGINEER.
- 2. CONTRACTOR SHALL GROUT ALL VOIDS BELOW AND AROUND PIPE AFTER SEDIMENT REMOVAL AND PIPE CLEANING ARE COMPLETE.
- 3. THE CONCRETE SHALL CURE FOR A MINIMUM OF 48 HOURS BEFORE ANY WATER IS PERMITTED TO FLOW IN THE PIPE AND INVERT.
- 4. LOW FLOW CHANNEL FLOW SHALL BE DIVERTED FROM ONE PIPE AT A TIME ALLOWING CHANNEL FLOW TO CONTINUE IN THE SECOND PIPE. PIPE RECEIVING INVERT REPAIR SHALL BE KEPT DRY FROM SURFACE FLOW AND GROUNDWATER DURING REPAIRS. CONTRACTOR SHALL SUBMIT A DEWATERING PLAN FOR APPROVAL BY ENGINEER PRIOR TO STARTING WORK.

5		
8"	No. 4	No. 8
70	75-100	95-100





Sieve Size			Perc	ent rassing
			AASHTO No. 57	AASHTO No. 7
	50mm	2-inch	-	-
	37.5 mm	1.5-inch	100 min.	-
	25 mm	1-inch	95-100	-
	19.0 mm	0.75-inch	-	100 min.
	12.5 mm	0.5-inch	25-60	90-100
	9.5 mm	0.375-inch	-	40-70
	4.74 mm	No. 4	10 max.	15 max.
	2.36 mm	No. 8	5 max.	5 max.
	1.18 mm	No. 16	-	-

### SECTION 9003 BIORETENTION FACILITIES

### 9003.1 DESCRIPTION

BIORETENTION FACILITIES ARE SMALL LANDSCAPED BASINS INTENDED TO PROVIDE WATER QUALITY MANAGEMENT BY FILTERING STORMWATER RUNOFF BEFORE RELEASE INTO STORM DRAIN SYSTEMS. THIS WORK SHALL CONSIST OF INSTALLING BIORETENTION FACILITIES AS SPECIFIED IN THE CONTRACT DOCUMENTS, INCLUDING ALL MATERIALS, EQUIPMENT, LABOR AND SERVICES REQUIRED TO PERFORM THE WORK.

### 9003.2 MATERIALS

A. BIORETENTION SOIL MIXTURE: THE BIORETENTION SOIL MIXTURE (BSM) IS A MIXTURE OF PLANTING SOIL, COMPOST, AND SAND CONSISTING OF THE FOLLOWING:

ITEM	COMPOSITION BY VOLUME	REFERENCE
PLANTING SOIL	30%	SEE BELOW.
ORGANIC COMPOST	20%	SEE BELOW.
SAND	50%	ASTM C33 FINE AGGREGATE

**B. PLANTING SOIL:** THE USDA TEXTURAL CLASSIFICATION OF THE PLANTING SOIL FOR THE BSM SHALL BE LOAMY SAND OR SANDY LOAM. THE PLANTING SOIL SHALL BE THE BEST AVAILABLE ON SITE MATERIAL OR FURNISHED. ADDITIONALLY, THE PLANTING SOIL SHALL BE TESTED AND MEET THE FOLLOWING CRITERIA OR AS APPROVED BY THE ENGINEER:

ITEM	PERCENT BY WEIGHT	TEST METHOD
SAND (2.0 – 0.050 mm)	50 - 85%	AASHTO T88
SILT (0.050 – 0.002 mm)	0 – 50%	AASHTO T88
CLAY (LESS THAN 0.002 MM)	2 – 5%	AASHTO T88
ORGANIC MATTER	3 – 10%	AASHTO T194

THE TEXTURAL ANALYSIS FOR THE PLANTING SOIL SHALL BE AS FOLLOWS:

ASTM E11 SIEVE SIZE	MINIMUM PERCENT PASSING BY WEIGHT
2 IN.	100
NO. 4	90
NO. 10	80

AT LEAST 45 DAYS PRIOR TO THE START OF CONSTRUCTION OF BIORETENTION FACILITIES, THE CONTRACTOR SHALL SUBMIT THE SOURCE AND TESTING RESULTS OF THE PLANTING SOIL FOR THE BSM TO THE ENGINEER FOR APPROVAL. NO TIME EXTENSIONS WILL BE GRANTED SHOULD THE PROPOSED PLANTING SOIL FAIL TO MEET THE MINIMUM REQUIREMENTS STATED ABOVE. ONCE A STOCKPILE OF THE PLANTING SOIL HAS BEEN SAMPLED, NO MATERIAL SHALL BE ADDED TO THE STOCKPILE.

- C. ORGANIC COMPOST: COMPOST IS A HOMOGENEOUS AND FRIABLE MIXTURE OF PARTIALLY DECOMPOSED ORGANIC MATTER, WITH OR WITHOUT SOIL, RESULTING FROM COMPOSTING, WHICH IS A MANAGED PROCESS OF BIO-OXIDATION OF A SOLID HETEROGENEOUS ORGANIC SUBSTRATE INCLUDING A THERMOPHILIC PHASE.
- COMPOST IS DEEMED ACCEPTABLE IF IT MEETS 2 OF THE FOLLOWING REQUIREMENTS:
- 1. C/N RATIO <= 25;
- 2. OXYGEN UPTAKE RATE <= 150 MG O2/KG VOLATILE SOLIDS PER HOUR; AND
- 3. COMPOST MUST NOT CONTAIN MORE THAN 1 PERCENT FOREIGN MATTER. FOREIGN MATTER IS DEFINED AS: "ANY MATTER OVER A 2 MM DIMENSION THAT RESULTS FROM HUMAN INTERVENTION AND HAVING ORGANIC OR INORGANIC CONSTITUENTS SUCH AS METAL, GLASS AND SYNTHETIC POLYMERS (E.G. PLASTIC AND RUBBER) THAT MAY BE PRESENT IN THE COMPOST BUT EXCLUDING MINERAL SOILS, WOODY MATERIAL AND ROCKS."

4. FOREIGN MATTER LESS THAN 1 PERCENT BY WEIGHT MUST NOT EXCEED 12.5 MM IN ANY DIMENSION. D. THE BIORETENTION SOIL MIXTURE (BSM) SHALL BE A UNIFORM MIX, FREE OF PLANT RESIDUE,

STONES, STUMPS, ROOTS OR

OTHER SIMILAR OBJECTS LARGER THAN TWO INCHES EXCLUDING MULCH. NO OTHER

MATERIALS OR SUBSTANCES SHALL BE MIXED OR DUMPED WITHIN THE BIORETENTION AREA THAT MAY BE HARMFUL TO PLANT GROWTH, OR PROVE A HINDRANCE TO THE PLANTING OR MAINTENANCE OPERATIONS.

1. THE BIORETENTION SOIL MIXTURE SHALL BE TESTED AND MEET THE FOLLOWING

### CRITERIA:

ITEM	CRITERIA	Test Method
CORRECTED PH	5.5-7.5	*
MAGNESIUM	MINIMUM 32 PPM	*
PHOSPHORUS (PHOSPHATE - P2O5)	NOT TO EXCEED 60 PPM PLANT AVAILABLE PHOSPHORUS	*
POTASSIUM (K <sub>2</sub> 0)	MINIMUM 78 PPM	*
SOLUBLE SALTS	NOT TO EXCEED 500 PPM	*

\* USE AUTHORIZED SOIL TEST PROCEDURES.

- 2. SHOULD THE PH FALL OUTSIDE OF THE ACCEPTABLE RANGE, IT MAY BE MODIFIED WITH LIME (TO RAISE) OR AMMONIUM
- SULFATE (TO LOWER). THE LIME OR AMMONIUM SULFATE MUST BE MIXED UNIFORMLY INTO THE BSM PRIOR TO USE IN BIORETENTION FACILITIES.
- 3. SHOULD THE BSM NOT MEET THE MINIMUM REQUIREMENT FOR MAGNESIUM, IT MAY BE MODIFIED WITH MAGNESIUM SULFATE. LIKEWISE, SHOULD THE BSM NOT MEET THE MINIMUM REQUIREMENT FOR POTASSIUM, IT MAY BE MODIFIED WITH POTASH. MAGNESIUM SULFATE AND POTASH MUST BE MIXED UNIFORMLY INTO THE BSM PRIOR TO USE IN BIORETENTION FACILITIES.
- 4. PLANTING SOIL AND/OR BSM THAT FAILS TO MEET THE MINIMUM REQUIREMENTS SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE. MIXING OF THE CORRECTIVE ADDITIVES TO THE BSM IS INCIDENTAL AND SHALL BE AT THE CONTRACTOR'S EXPENSE.
- 5. MIXING OF THE BSM TO A HOMOGENEOUS CONSISTENCY SHALL BE DONE TO THE SATISFACTION OF THE ENGINEER. UPON APPROVAL OF ALL REQUIREMENTS AND TESTING ABOVE, THE BSM SHALL BE STOCKPILED, AND NO MATERIAL SHALL BE ADDED TO THE BSM IN THE STOCKPILE OR DURING TRANSPORT TO THE BIORETENTION FACILITY.

E. OTHER MATERIALS

MATERIAL	SPECIFICATION
NO. 57 AGGREGATE	ASTM D448
NO. 7 AGGREGATE	ASTM D448
4 - INCH HDPE PLASTIC PIPE UNDERDRAIN	AASHTO M252
GEOTEXTILE FABRIC	AASHTO M288
MULCH, 2X SHREDDED HARDWOOD BARK	SEE BELOW
WATER	SEE BELOW.
LIME	ASTM C25
AMMONIUM SULFATE	SEE BELOW.
MAGNESIUM SULFATE	SEE BELOW.
POTASH	SEE BELOW.

- 1. SHREDDED HARDWOOD MULCH: SHREDDED HARDWOOD MULCH SHALL BE AGED A MINIMUM OF 6 MONTHS AND
- CONSIST OF THE BARK AND WOOD (50/50) FROM HARDWOOD TREES WHICH HAS BEEN MILLED AND SCREENED TO A MAXIMUM 4 IN. PARTICLE SIZE AND PROVIDE A UNIFORM TEXTURE FREE FROM SAWDUST, CLAY, SOIL, FOREIGN MATERIALS, AND ANY ARTIFICIALLY INTRODUCED CHEMICAL COMPOUNDS THAT WOULD BE DETRIMENTAL TO PLANT OR ANIMAL LIFE.
- 2. AGGREGATE: NO. 7 AND NO. 57 AGGREGATE SHALL BE DOUBLE-WASHED TO REDUCE SUSPENDED SOLIDS AND POTENTIAL FOR CLOGGING. THE AGGREGATE SHALL BE PLACED AS SHOWN IN THE CONTRACT DRAWINGS.
- 3. WATER: WATER USED IN THE PLANTING, ESTABLISHING, OR CARING FOR VEGETATION
- SHALL BE FREE FROM ANY SUBSTANCE THAT IS INJURIOUS TO PLANT LIFE.
- 4. LIME: LIME SHALL CONTAIN NOT LESS THAN 85 PERCENT CALCIUM AND MAGNESIUM CARBONATES. DOLOMITIC (MAGNESIUM) LIME SHALL CONTAIN AT LEAST 10 PERCENT MAGNESIUM AS MAGNESIUM OXIDE AND 85 PERCENT CALCIUM AND MAGNESIUM CARBONATES. LIME SHALL CONFORM TO THE FOLLOWING GRADATION:

SIEVE SIZE	MINIMUM PERCENT PASSING BY WEIGHT
NO. 10	100
NO. 20	98
NO. 100	50

- **2. AMMONIUM SULFATE**: AMMONIUM SULFATE SHALL BE A CONSTITUENT OF AN APPROVED HORTICULTURAL PRODUCT PRODUCED AS A FERTILIZER FOR SUPPLYING NITROGEN AND AS A SOIL ACIDIFIER.
- **3. MAGNESIUM SULFATE:** MAGNESIUM SULFATE SHALL BE A CONSTITUENT OF AN APPROVED HORTICULTURAL PRODUCT PRODUCED AS A FERTILIZER.
- **4. POTASH:** POTASH (POTASSIUM OXIDE) SHALL BE A CONSTITUENT OF AN APPROVED HORTICULTURAL PRODUCT PRODUCED AS A FERTILIZER.

### 9003.3 CONSTRUCTION

BIORETENTION FACILITIES SHALL NOT BE CONSTRUCTED UNTIL ALL CONTRIBUTING DRAINAGE AREAS ARE PERMANENTLY STABILIZED AGAINST EROSION AND SEDIMENTATION AS SHOWN ON THE CONTRACT PLANS AND TO THE SATISFACTION OF THE ENGINEER. ANY DISCHARGE OF SEDIMENT THAT AFFECTS THE PERFORMANCE OF THE CELL WILL REQUIRE RECONSTRUCTION OF THE CELL TO RESTORE ITS DEFINED PERFORMANCE. NO HEAVY EQUIPMENT SHALL OPERATE WITHIN THE PERIMETER OF A BIORETENTION FACILITY DURING UNDERDRAIN PLACEMENT, BACKFILLING, PLANTING, OR MULCHING OF THE FACILITY.

A. EXCAVATION: IF THE BIORETENTION FACILITY IS TO BE USED AS A SEDIMENT BASIN THE BIORETENTION FACILITY SHALL BE EXCAVATED TO THE DIMENSIONS, SIDE SLOPES, AND *1 FOOT ABOVE* THE BOTTOM OF THE BIORETENTION SOIL MIXTURE ELEVATIONS SHOWN ON THE CONTRACT PLANS. ANY SEDIMENT FROM CONSTRUCTION OPERATIONS DEPOSITED IN THE BIORETENTION FACILITY SHALL BE COMPLETELY REMOVED FROM THE FACILITY AFTER ALL VEGETATION, INCLUDING LANDSCAPING WITHIN THE DRAINAGE AREA OF THE BIORETENTION FACILITY, HAS BEEN ESTABLISHED. THE EXCAVATION LIMITS SHALL THEN BE FINAL GRADED TO THE DIMENSIONS, SIDE SLOPES, AND *FINAL* ELEVATIONS SHOWN ON THE CONTRACT PLANS. EXCAVATORS AND BACKHOES, OPERATING ON THE GROUND ADJACENT TO THE BIORETENTION FACILITY, SHALL BE USED TO EXCAVATE THE FACILITY IF POSSIBLE. LOW GROUND-CONTACT PRESSURE EQUIPMENT OR, IF APPROVED BY THE ENGINEER, BY EXCAVATORS AND/OR BACKHOES OPERATING ON THE GROUND ADJACENT TO THE BIORETENTION FACILITY. LOW GROUND-CONTACT PRESSURE EQUIPMENT IS PREFERRED ON BIORETENTION FACILITIES TO MINIMIZE DISTURBANCE TO ESTABLISHED AREAS AROUND PERIMETER OF CELL. NO HEAVY EQUIPMENT SHALL BE USED WITHIN THE PERIMETER OF THE BIORETENTION FACILITY BEFORE, DURING, OR AFTER THE PLACEMENT OF THE BISM.

EXCAVATED MATERIALS SHALL BE REMOVED FROM THE BIORETENTION FACILITY SITE. EXCAVATED MATERIALS SHALL BE USED OR DISPOSED OF IN CONFORMANCE WITH THE PROJECT SPECIFICATIONS.

**B. ROTO-TILLING:** AFTER PLACING THE UNDERDRAIN AND AGGREGATE AND BEFORE THE BSM, THE BOTTOM OF THE EXCAVATION SHALL BE ROTO-TILLED TO A MINIMUM DEPTH OF 6 INCHES TO ALLEVIATE ANY COMPACTION OF THE FACILITY BOTTOM. ANY SUBSTITUTE METHOD FOR ROTO-TILLING MUST BE APPROVED BY THE ENGINEER PRIOR TO USE. ANY PONDED WATER SHALL BE REMOVED FROM THE BOTTOM OF THE FACILITY AND THE SOIL SHALL BE FRIABLE BEFORE ROTO-TILLING. THE ROTO-TILLING SHALL NOT BE DONE WHERE THE SOIL SUPPORTS THE AGGREGATE BED UNDERNEATH THE "UNDERDRAIN FOR BIORETENTION". (SEE "UNDERDRAIN FOR BIORETENTION" SPECIFICATIONS BELOW.)

**C. UNDERDRAIN FOR BIORETENTION:** THE UNDERDRAIN SYSTEM, AGGREGATE BED, AND GEOTEXTILE FABRIC SHALL BE PLACED ACCORDING TO DIMENSIONS SHOWN ON THE CONTRACT PLANS.

D. OBSERVATION WELLS/CLEANOUTS OF 4-INCH NON-PERFORATED HDPE PIPE SHALL BE PLACED VERTICALLY IN THE BIORETENTION FACILITY AS SHOWN ON THE CONTRACT PLANS. THE WELLS/CLEANOUTS SHALL BE CONNECTED TO THE PERFORATED UNDERDRAIN WITH THE APPROPRIATE MANUFACTURED CONNECTIONS AS SHOWN ON THE CONTRACT PLANS. THE WELLS/CLEANOUTS SHALL EXTEND 6 INCHES ABOVE THE TOP ELEVATION OF THE BIORETENTION FACILITY MULCH, AND SHALL BE CAPPED WITH A SCREW CAP.

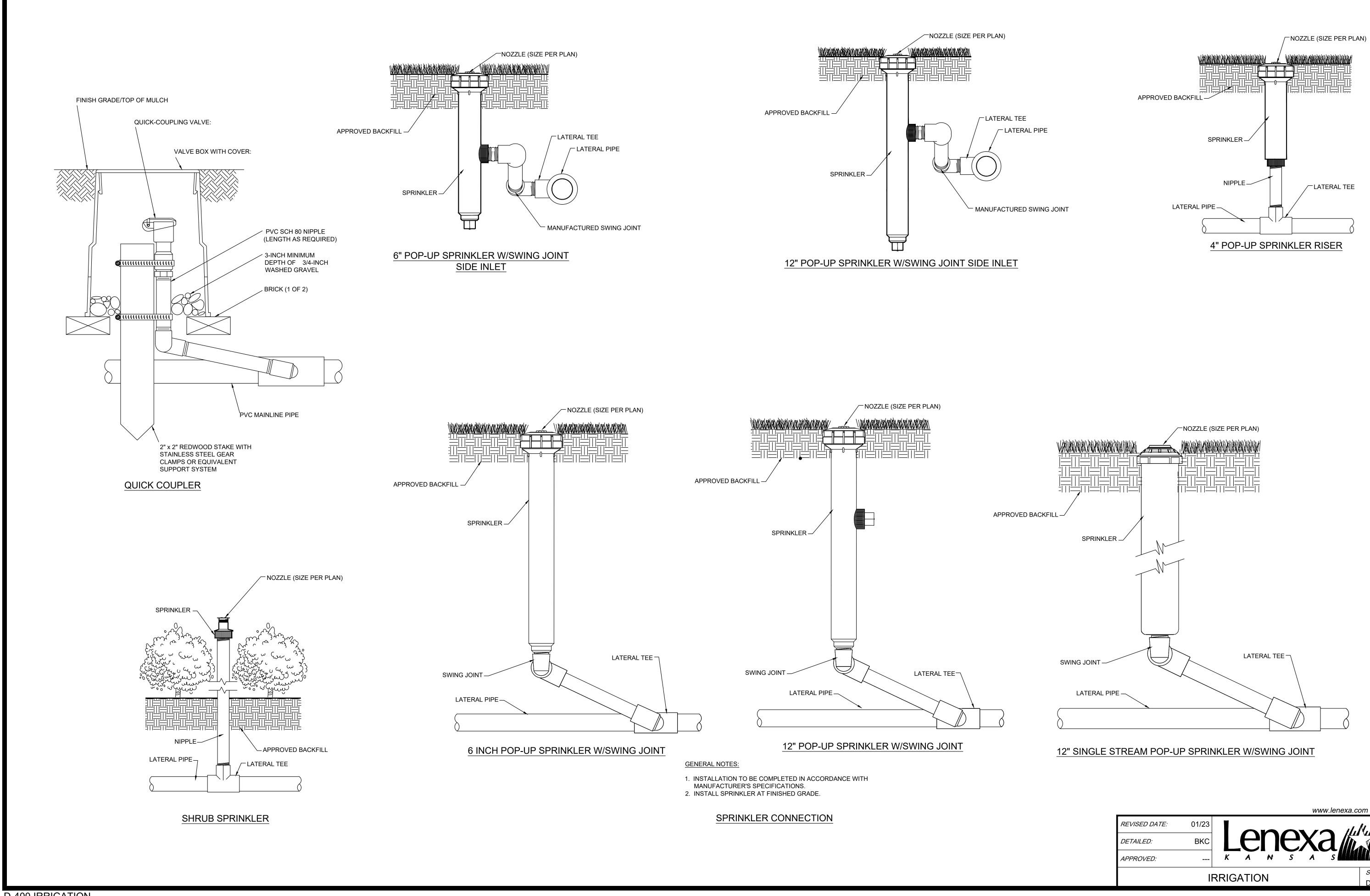
E. STORAGE AND MIXING OF BIORETENTION SOIL MIX: BIORETENTION SOIL MIX THAT IS DELIVERED TO THE SITE TO BE STOCKPILED SHALL BE STORED ON A CLEAN IMPERVIOUS SURFACE. IF ANY OF THE OF THE ADJACENT LAND DRAINS TOWARDS THE STOCKPILE, IT SHALL BE PROTECTED FROM RUNOFF WITH APPROPRIATE EROSION CONTROL MEASURES. IF THE SOIL IS TO BE MIXED ON SITE, THEN THE COMPONENTS SHALL BE STORED AS DESCRIBED ABOVE. IN THE EVENT THAT THERE IS NO IMPERVIOUS LOCATION FOR STORAGE AND MIXING, CARE SHALL BE TAKEN TO CONTAMINATE THE SOIL COMPONENTS WITH THE UNDERLYING NATIVE SOIL.

F. PLACEMENT OF THE BIORETENTION SOIL MIXTURE: THE BIORETENTION SOIL MIXTURE (BSM) SHALL BE PLACED AND GRADED USING LOW GROUND-CONTACT PRESSURE EQUIPMENT OR, IF APPROVED BY THE ENGINEER, BY EXCAVATORS AND/OR BACKHOES OPERATING ON THE GROUND ADJACENT TO THE BIORETENTION FACILITY. LOW GROUND-CONTACT PRESSURE EQUIPMENT IS PREFERRED ON BIORETENTION FACILITIES TO MINIMIZE DISTURBANCE TO ESTABLISHED AREAS AROUND PERIMETER OF CELL. NO HEAVY EQUIPMENT SHALL BE USED WITHIN THE PERIMETER OF THE BIORETENTION FACILITY BEFORE, DURING, OR AFTER THE PLACEMENT OF THE BSM. THE BSM SHALL BE PLACED IN HORIZONTAL LAYERS NOT TO EXCEED 12 INCHES FOR THE ENTIRE AREA OF THE BIORETENTION FACILITY. THE BSM SHALL BE SATURATED OVER THE ENTIRE AREA OF THE BIORETENTION FACILITY AFTER EACH LIFT OF BSM IS PLACED UNTIL WATER FLOWS FROM THE UNDERDRAIN TO LIGHTLY CONSOLIDATE THE BSM MIXTURE. WATER FOR SATURATION SHALL BE APPLIED BY SPRAYING OR SPRINKLING IN A MANNER TO AVOID SEPARATION OF THE BSM COMPONENTS. SATURATION OF EACH LIFT SHALL BE PERFORMED IN THE PRESENCE OF THE ENGINEER. IF THE BSM BECOMES CONTAMINATED DURING THE CONSTRUCTION OF THE FACILITY, THE CONTAMINATED MATERIAL SHALL BE REMOVED AND REPLACED WITH UNCONTAMINATED MATERIAL AT THE CONTRACTOR'S EXPENSE. FINAL GRADING OF THE BSM SHALL BE PERFORMED AFTER A 24-HOUR SETTLING PERIOD. UPON FINAL GRADING THE SURFACE OF THE BSM SHALL BE ROTO-TILLED TO A DEPTH OF 6". FINAL ELEVATIONS SHALL BE WITHIN 2 INCHES OF ELEVATIONS SHOWN ON THE CONTRACT PLANS.

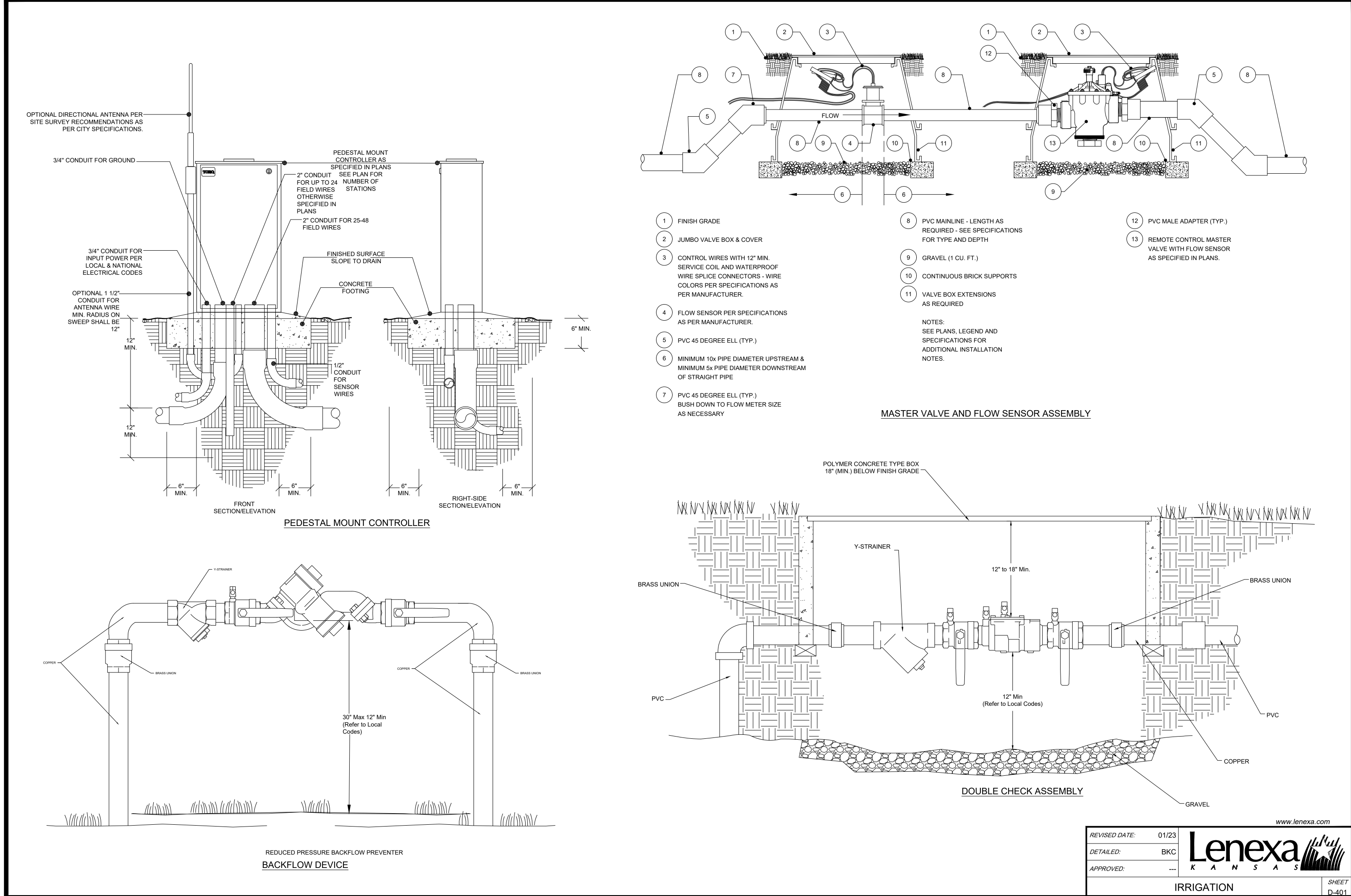
**G. MULCHING:** ONCE GRADING IS COMPLETE, THE ENTIRE BIORETENTION FACILITY SHALL BE MULCHED TO A UNIFORM THICKNESS OF 3 INCHES. MULCHING SHALL BE COMPLETE WITHIN 24 HOURS TO REDUCE THE POTENTIAL OF SILT ACCUMULATION ON THE SURFACE. WELL AGED SHREDDED HARDWOOD BARK MULCH IS THE ONLY ACCEPTABLE MULCH. MULCHING SHALL BE DONE IMMEDIATELY AFTER GRADING TO REDUCE POTENTIAL OF ANY SILT ACCUMULATION ON THE SURFACE.

H. PLANT INSTALLATION: TREES, SHRUBS, AND OTHER PLANT MATERIALS SPECIFIED FOR BIORETENTION FACILITIES SHALL BE PLANTED AS SPECIFIED IN THE CONTRACT PLANS AND APPLICABLE LANDSCAPING STANDARDS WITH THE EXCEPTION THAT PESTICIDES, HERBICIDES, AND FERTILIZER SHALL NOT BE APPLIED DURING PLANTING UNDER ANY CIRCUMSTANCES. FURTHERMORE, PESTICIDES, FERTILIZER, AND ANY OTHER SOIL AMENDMENTS SHALL NOT BE APPLIED TO THE BIORETENTION FACILITY DURING LANDSCAPE CONSTRUCTION, PLANT ESTABLISHMENT, OR MAINTENANCE.

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## SEDIMENT CONTROL GENERAL NOTES:

1. PRIOR TO CONSTRUCTION THE GENERAL CONTRACTOR SHALL PREPARE DOCUMENTS CONVEYING HIS/HER INTENDED WORK SCHEDULE AND PROPOSED TASK SEQUENCING FOR THE PROJECT. THESE DOCUMENTS SHALL BE SUBMITTED AT THE PRE-CONSTRUCTION MEETING TO THE ENGINEER FOR REVIEW AND APPROVAL, PRIOR TO THE START OF CONSTRUCTION. THE GENERAL CONTRACTOR MUST BE ABLE TO SATISFACTORILY DEMONSTRATE THAT HE/SHE IS CAPABLE OF MEETING ALL EROSION CONTROL REQUIREMENTS ON ALL AREAS OF THE SITE. THE GC WILL ONLY BE ALLOWED TO WORK THE AREA(S) THAT HE/SHE CLEARLY SHOWS THEY CAN ADEQUATELY MEET ALL REQUIREMENTS.

2. THE CONSTRUCTION COVERED BY THESE PLANS SHALL CONFORM TO ALL APPLICABLE STANDARDS AND SPECIFICATIONS OF THE COMMUNITY DEVELOPMENT DEPARTMENT OF THE CITY OF LENEXA, KANSAS, CURRENT USAGE.

3. ALL WORKMANSHIP AND MATERIALS SHALL BE SUBJECT TO THE INSPECTION AND APPROVAL OF THE CITY OF LENEXA, KANSAS.

4. EXCEPT WHERE NECESSARY TO INSTALL EROSION AND SEDIMENT CONTROL DEVICES, CLEARING ACTIVITIES SHALL NOT BEGIN UNTIL ALL EROSION AND SEDIMENT CONTROL DEVICES HAVE BEEN INSTALLED AND THE SOIL HAS BEEN STABILIZED.

5. THE CONTRACTOR SHALL PROVIDE FOR CONTROL OF SURFACE EROSION AND SEDIMENT DEPOSITION DURING ALL PHASES OF CONSTRUCTION AND UNTIL THE OWNER ACCEPTS THE WORK AS COMPLETE. THE CONTRACTOR SHALL PROVIDE TEMPORARY SEEDING, BERMS, SILT FENCE, SEDIMENT TRAPS OR OTHER MEANS TO PREVENT SEDIMENT FROM REACHING THE PUBLIC RIGHT-OF-WAY, STREAMS OR ADJACENT PROPERTY. IN THE EVENT THE PREVENTION MEASURES ARE NOT EFFECTIVE. THE CONTRACTOR SHALL REMOVE ANY DEBRIS SEDIMENT AND RESTORE THE RIGHT- OF-WAY AND ADJACENT PROPERTY TO IT'S ORIGINAL OR BETTER CONDITION.

6. CONTRACTOR IS RESPONSIBLE FOR KEEPING ALL PUBLIC ROADWAYS ADJACENT TO THE CONSTRUCTION SITE FREE OF DIRT AND DEBRIS RESULTING FROM ACTIVITIES RELATED TO THE CONSTRUCTION OF THIS PROJECT.

7. CONTRACTOR SHALL KEEP THE ENTIRE PROJECT SITE FREE OF DEBRIS AND TRASH AT ALL TIMES. CONTRACTOR SHALL EXECUTE WORK USING METHODS THAT MINIMIZE EXCESSIVE NOISE OR DUST EMISSIONS. CONTRACTOR SHALL PROVIDE METHODS, MEANS AND FACILITIES TO PREVENT CONTAMINATION OF SOIL OR WATER FROM DISCHARGE OF POTENTIAL CONSTRUCTION SITE POLLUTANTS (I.E., DIESEL FUEL, PORT-A-POTTY WASTE, PAINTS, ETC.)

8. AREAS ARE NOTED ON THE PLAN SHEETS FOR STOCKPILING OF MATERIALS. THE SLOPES IN THESE AREAS SHALL BE GRADED SUCH THAT THEY DO NOT EXCEED 3:1, SILT FENCE SHALL BE INSTALLED COMPLETELY AROUND THE PERIMETER OF THE AREAS AND THE AREAS SHALL BE SEEDED WITHIN 14 DAYS ONCE CONSTRUCTION ACTIVITIES ON THEM CEASE.

9. THE CONTRACTOR SHALL ERECT AND MAINTAIN THROUGHOUT CONSTRUCTION, ORANGE COLORED TEMPORARY CONSTRUCTION FENCE AROUND ALL AREAS INDICATED ON THE PLANS TO BE LEFT UNDISTURBED. PRIOR TO ACTUAL FENCE INSTALLATION, CONTRACTOR SHALL STAKE FENCE LOCATION IN THE FIELD FOR REVIEW BY OWNER. THE FENCE MATERIAL SHALL BE 48" IN HEIGHT AND MADE OF HIGH DENSITY POLYETHYLENE PLASTIC WITH A NOMINAL MESH OPENING SIZE OF 1.25 INCHES (X) 1.25 INCHES.

10. NO CONSTRUCTION EQUIPMENT, CONSTRUCTION MATERIALS OR PERSONAL VEHICLES MAY BE PARKED OR STORED INSIDE THE UNDISTURBED AREAS. ALSO THE CONTRACTOR SHALL INSTALL SEDIMENT CONTROL TO PREVENT SEDIMENT FROM ACCUMULATING INSIDE THE UNDISTURBED AREAS.

11. PRIOR TO INITIAL SOIL DISTURBANCE OR REDISTURBANCE, PERMANENT OR TEMPORARY EROSION CONTROL SHALL BE COMPLETED ON ALL PERIMETER DIKES, SWALES, DITCHES, PERIMETER SLOPES, AND ALL SLOPES GREATER THAN 3 HORIZONTAL TO 1 VERTICAL (3:1); EMBANKMENTS OF PONDS, BASINS, AND TRAPS.

12. SEDIMENT CONTROL SHALL BE COMPLETED WITHIN FOURTEEN (14) CALENDAR DAYS ON ALL OTHER DISTURBED OR GRADED AREAS. THIS REQUIREMENT DOES NOT APPLY TO THOSE AREAS THAT ARE SHOWN ON THE PLANS THAT ARE CURRENTLY BEING USED FOR MATERIAL STORAGE OR FOR THOSE AREAS. WHICH ACTUAL CONSTRUCTION ACTIVITIES ARE CURRENTLY BEING PERFORMED.

13. THE CONTRACTOR SHALL REQUEST THE CITY TO INSPECT AND APPROVE THE SEDIMENT CONTROL MEASURES UPON THE COMPLETION OF VARIOUS STAGES OF THE WORK. REQUESTS FOR INSPECTION SHALL BE MADE AT LEAST TWENTY-FOUR (24) HOURS IN ADVANCE (EXCLUSIVE OF SATURDAYS, SUNDAYS, AND HOLIDAYS) OF THE TIME THE INSPECTION IS DESIRED. THE CONTRACTOR SHALL OBTAIN WRITTEN NOTIFICATION OF THE CITY'S APPROVAL AT THE END OF THE FOLLOWING STAGES OF THE CONSTRUCTION:

A. UPON INSTALLATION OF THE PERIMETER EROSION AND SEDIMENT CONTROLS NOTED IN PHASE A OF THE WORK. THE CITY'S INSPECTION SHALL TAKE PLACE BEFORE PROCEEDING WITH ANY OTHER LAND DISTURBANCE ACTIVITY.

B. DURING THE CONSTRUCTION OF SEDIMENT BASINS OR STORMWATER MANAGEMENT STRUCTURES.

C. AT SPECIAL INSPECTION POINTS NOTED ON THE CONSTRUCTION PERMIT.

D. PRIOR TO REMOVAL OR SUBSTANTIAL MODIFICATION OF ANY EROSION AND SEDIMENT CONTROL MEASURE.

E. UPON COMPLETION OF FINAL GRADING OPERATIONS.

F. UPON ESTABLISHMENT OF GROUND COVERS.

14. THE CONTRACTOR SHALL PREPARE AND FOLLOW A PHASED METHOD OF CONSTRUCTION GRADING TO MINIMIZE THE AMOUNT OF EXPOSED BARE GROUND AT ANY ONE TIME. THE CONTRACTOR SHALL STABILIZE DISTURBED AREAS WITH TEMPORARY SEEDING AND RECEIVE APPROVAL FROM THE CITY BEFORE CONTINUING TO DISTURB ADDITIONAL AREAS.

15. FOLLOWING STRIPPING OPERATIONS, THE CONTRACTOR SHALL REMOVE EXISTING TOPSOIL AND STOCKPILE THE MATERIAL IN AN APPROVED AREA. STOCKPILES SHALL BE STABILIZED BY TEMPORARY SEEDING, MULCHING AND ENCIRCLED WITH SILT FENCE.

16. CONTRACTOR MUST INSTALL AND MAINTAIN THE EROSION AND SEDIMENT CONTROL MEASURES SHOWN ON THESE PLANS. IF THE ENGINEER DETERMINES THAT THE INSTALLATION OR THE MAINTENANCE IS INADEQUATE, THE CONTRACTOR MUST IMMEDIATELY CORRECT AT HIS EXPENSE. IF IT IS DETERMINED THAT ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES ARE NEEDED THE CONTRACTOR WILL BE DIRECTED TO INSTALL AND MAINTAIN THOSE MEASURES.

17. FOLLOWING THE FINAL REMOVAL OF ALL EROSION CONTROL MEASURES THE CONTRACTOR SHALL RE-GRADE AND RE-SEED ALL AREAS THAT WERE DISTURBED BY THE REMOVAL.

18. THE CONTRACTOR SHALL INSPECT THE LAND DISTURBANCE SITE AT LEAST ONCE EVERY SEVEN (7) DAYS AND WITHIN TWENTY-FOUR (24) HOURS FOLLOWING EACH RAINFALL EVENT OF  $\frac{1}{2}$ " OR MORE WITHIN ANY TWENTY-FOUR (24) HOUR PERIOD, OR CUMULATIVE RAINFALL EVENTS OF ½"OR MORE OBSERVED WITHIN ANY FORTY-EIGHT (48) HOUR PERIOD. THE CONTRACTOR SHALL ALSO INSPECT AND ASSURE THAT ALL SEDIMENT CONTROL DEVICES ARE IN WORKING CONDITION PRIOR TO ANY FORECASTED RAINFALL.

19. THE CONTRACTOR SHALL REMOVE SEDIMENT FROM THE FLOW AREAS AND MAKE ALL NECESSARY REPAIRS TO MAINTAIN THE INTEGRITY OF THE SEDIMENT CONTROL MEASURES. SEDIMENT SHALL BE REMOVED ONCE IT REACHES 1/2 THE INSTALLED HEIGHT OF MEASURE.

20. SEDIMENT CONTROL MEASURES SHALL BE REMOVED ONCE 70 PERCENT OF THE PERMANENT COVER IS ESTABLISHED OVER 100 PERCENT OF THE TRIBUTARY AREA.

21. SOME OF THE EROSION AND SEDIMENT CONTROL MEASURES, SUCH AS DIVERSION DIKES AND SEDIMENT TRAPS, WILL REQUIRE THE CONTRACTOR TO INSTALL, REMOVE, AND REINSTALL THE MEASURES AS CONSTRUCTION PROCEEDS. THE PHASING OF THIS WORK IS DEPENDENT ENTIRELY ON THE CONTRACTOR'S SCHEDULE, AND IS NOT SPECIFIED HEREIN. HOWEVER, THE CONTRACTOR SHALL COORDINATE THESE ACTIONS WITH THE ENGINEER AT THE TIMES ADJUSTMENTS ARE NEEDED.

DETAIL.

24. STABILIZATION OF DISTURBED AREAS MUST, AT A MINIMUM, BE INITIATED IMMEDIATELY WHENEVER ANY CLEARING, GRADING, EXCAVATING, OR OTHER SOIL DISTURBING ACTIVITIES HAVE PERMANENTLY CEASED ON ANY PORTION OF THE SITE, OR TEMPORARILY CEASED ON ANY PORTION OF THE SITE AND WILL NOT RESUME FOR A PERIOD EXCEEDING 14 CALENDAR DAYS. THE DISTURBED AREAS SHALL BE PROTECTED FROM EROSION BY STABILIZING THE AREA WITH MULCH OR OTHER SIMILARLY EFFECTIVE SOIL STABILIZING MATERIAL. INITIAL STABLIZATION ACTIVITIES MUST BE COMPLETED WITHIN 14 DAYS AFTER SOIL DISTURBING ACTIVITIES CEASE. IF THE ENGINEER DETERMINES THAT A SITE HAS A HIGH POTENTIAL FOR EROSION BASED ON PREVIOUS INFORMATION SUBMITTED, HE MAY DIRECT THAT DISTURBED SOIL BE STABILIZED AFTER PERIODS OF CONSTRUCTION INACTIVITY OF MORE THAN FORTY- EIGHT (48) HOURS.

25. THE CONTRACTOR SHALL SEED OR HYDRO SEED IN ACCORDANCE WITH CITY SPECIFICATION FOR SEEDING AND/OR HYDROSEEDING

MULCH MUST BE HAY, BROME GRASS, OR STRAW APPLIED AT A RATE OF 2 TONS PER ACRE AND CRIMPED INTO THE SOIL WITH A WEIGHTED NOTCHED DISC OR A MULCH ANCHORING TOOL TO PUNCH THE MULCH INTO THE SOIL, OR OTHER APPROVED METHOD. THE SEEDED AREAS SHALL BE INSPECTED BY THE ENGINEER TWO TO FOUR WEEKS AFTER SEEDING FOR ADEQUATE SEED GERMINATION, EROSION CONTROL AND WEED CONTROL. REPAIRS AND RESEEDING SHALL BE PERFORMED BY THE CONTRACTOR AT THE DIRECTION OF THE ENGINEER AT NO ADDITIONAL COST TO THE CITY. IF VEGETATIVE MEASURES ARE NOT EFFECTIVE WITHIN THIS TIME FRAME, CONTRACTOR MAY BE REQUIRED TO RESEED OR EMPLOY A NON-VEGETATIVE OPTION TO STABILIZE THE DISTURBED AREA.

26. IF SEEDING AND MULCH IS NOT EFFECTIVE, ADDITIONAL MULCH SHALL BE UNIFORMLY APPLIED AT A RATE OF 2 TONS PER ACRE AS SPECIFIED IN NOTE 25.

27. ALL SITES REMAINING UNDEVELOPED FOR MORE THAN ONE GROWING SEASON MUST INCLUDE PERMANENT SEED VEGETATIVE STABILIZATION. PERMANENT SEED MIXTURE SHALL BE PER CITY OF LENEXA TECHNICAL SPECIFICATION S-715, AS SHOWN BELOW, UNLESS OTHERWISE NOTED IN PLANS AND APPROVED BY CITY. MINIMUM 20% EACH OF ANY 4 VARIETIES OF TURF TYPE FINE LEAF FESCUE. TOTAL APPLICATION RATE SHALL BE 8 POUNDS/1000 SQUARE FEET. MINIMUM 10% EACH OF PERENNIAL RYE TOTAL APPLICATION RATE SHALL BE 1 POUND/1000 SQUARE FEET.

28. ALL AREAS OF CONCENTRATED FLOW OR POINT DISCHARGE SHALL BE DIRECTED TO A SEDIMENT BASIN OR SEDIMENT TRAP BEFORE LEAVING THE SITE. SEDIMENT BASINS SHALL BE USED FOR DRAINAGE AREAS OVER 5 ACRES AND SEDIMENT TRAPS MAY BE USED FOR SMALLER DRAINAGE AREAS.

29. TEMPORARY STOCKPILES REQUIRE APPROVAL OF THE ENGINEER. THIS APPROVAL SHALL INCLUDE LOCATION AND DURATION. IF APPROVED STOCKPILES SHALL HAVE A MAXIMUM HEIGHT OF 5 FEET WITH 3:1 SIDE SLOPES AND IN A MOW-ABLE CONDITION.

30. TEMPORARY MULCH STOCKPILES SHALL HAVE A MAXIMUM HEIGHT OF 4 FEET AND SHALL ONLY BE PERMITTED TO REMAIN IN PLACE FOR A 2 MONTH DURATION.

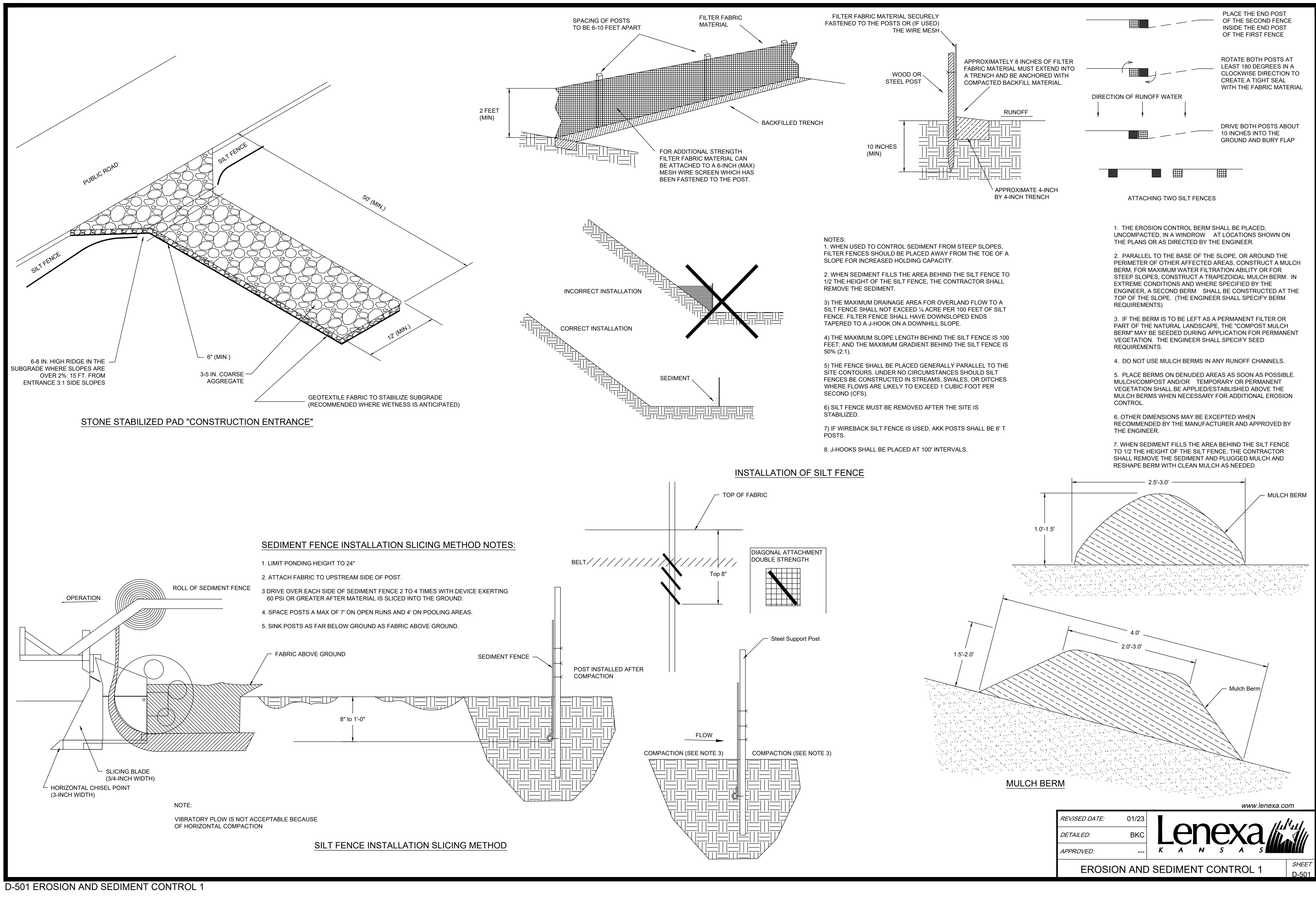
22. STONE STABILIZED PADS SHALL BE CONSTRUCTED AT THE LOCATIONS SHOWN ON THE PLANS WHERE CONSTRUCTION AND PRIVATE VEHICULAR TRAFFIC WILL BE ALLOWED TO ENTER AND EXIT THE CONSTRUCTION SITE. CONSTRUCTION EQUIPMENT (INCLUDING PERSONAL VEHICLES) ARE NOT ALLOWED TO EXIT THE SITE DIRECTLY ONTO ARTERIAL OR COLLECTOR STREETS. ALL VEHICLES/CONSTRUCTION EQUIPMENT MUST USE THE STABILIZED CONSTRUCTION ENTRANCES SHOWN ON THE PLANS.

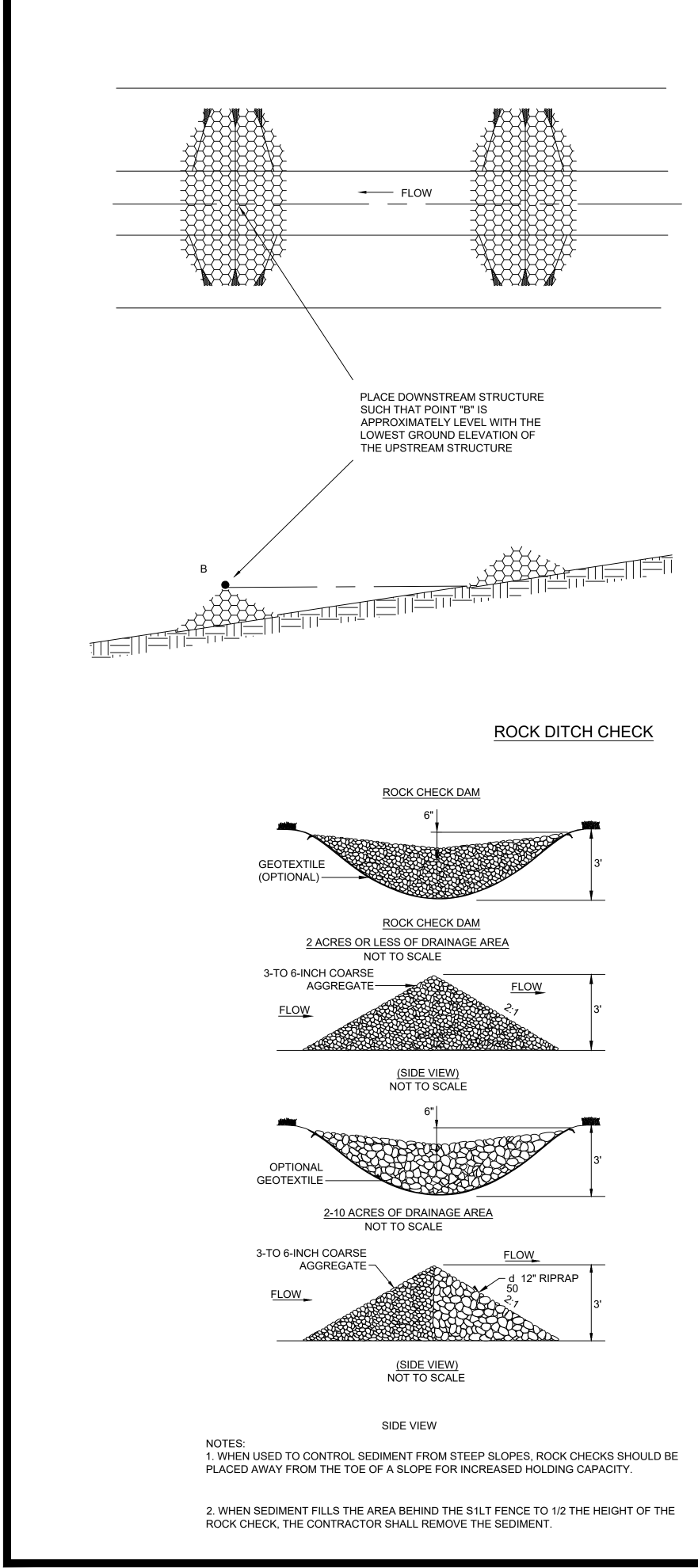
23. CONSTRUCTION ENTRANCES SHALL BE CONSTRUCTED PER THE CITY STANDARD

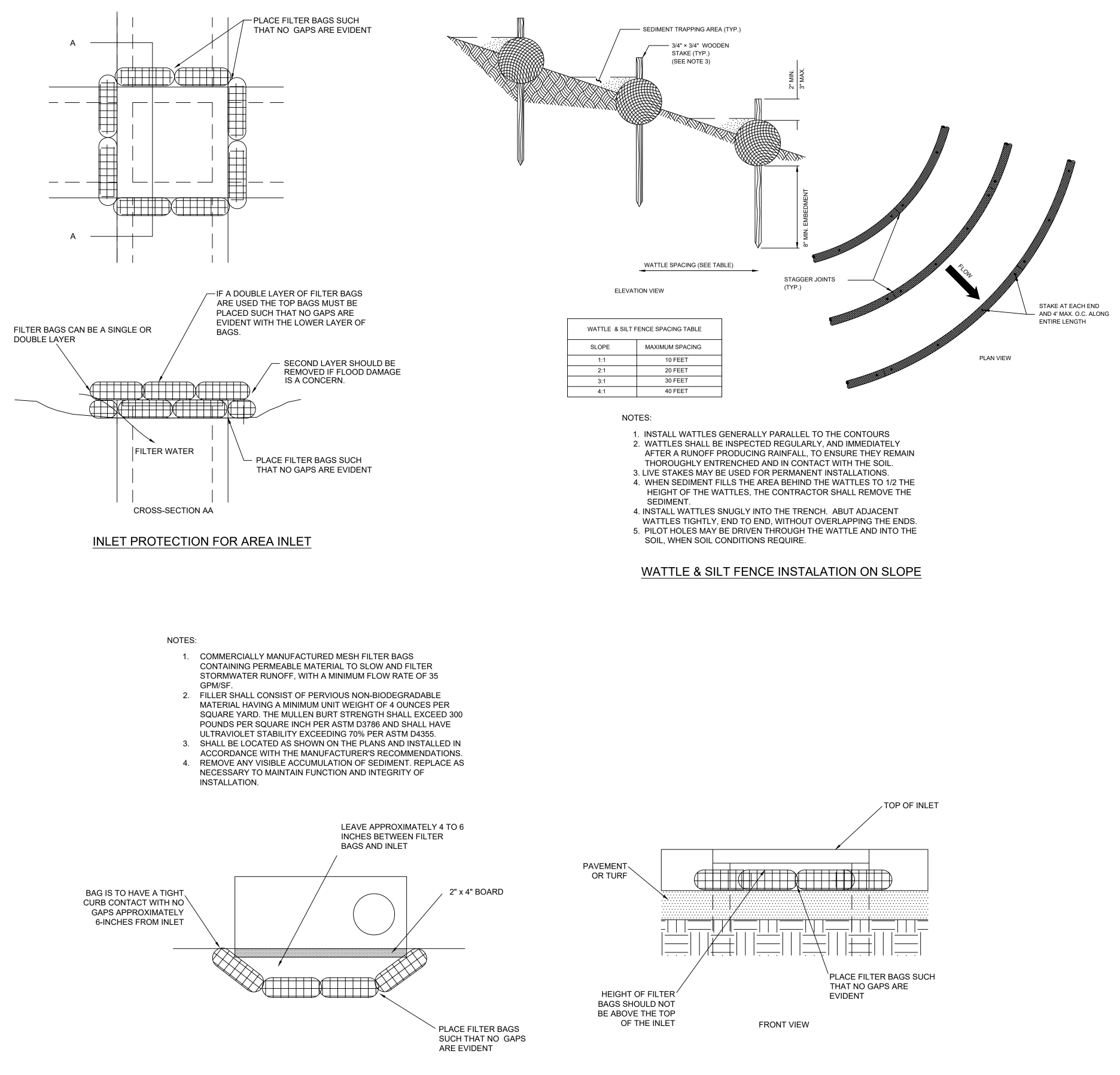
SEED MIXTURE TO BE AS FOLLOWS:

50% REGREEN STERILE WHEAT \_\_\_\_\_ APPLICATION RATE: ------ TOTAL SEED MIX 400LBS./ACRE 50% ANNUAL RYE

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EROSION & SEDIMENT CONTROL NOTES								SHEE1
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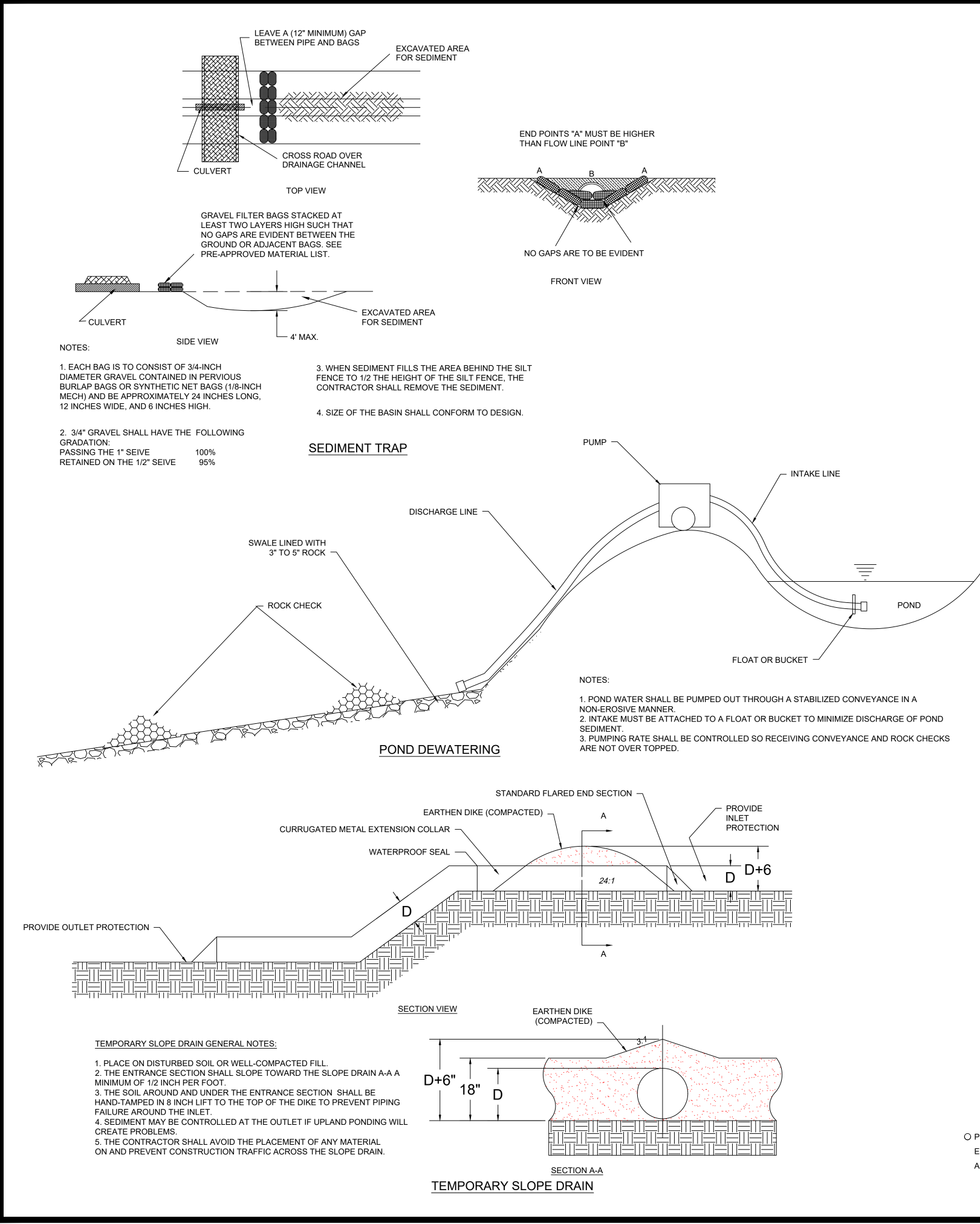


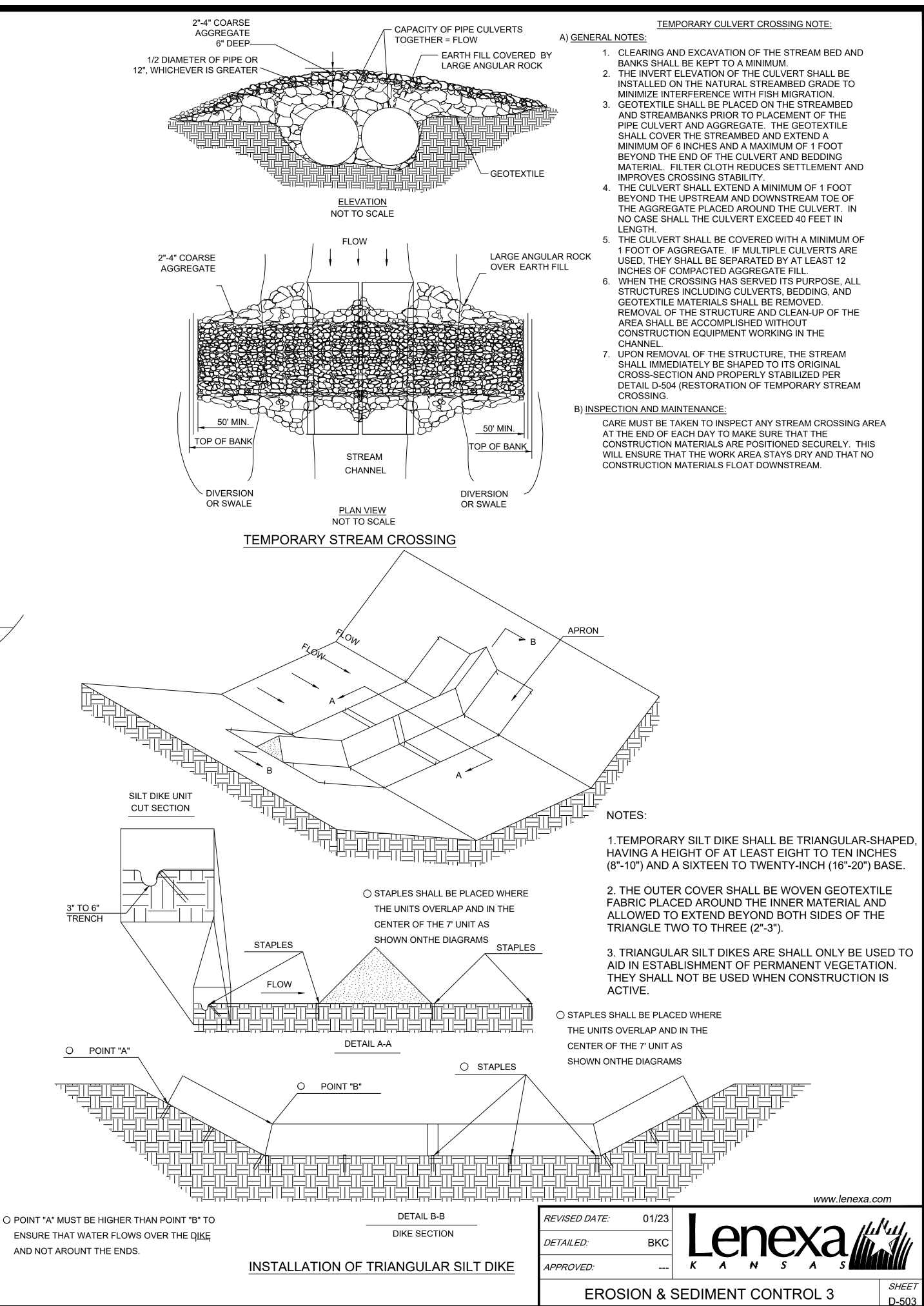


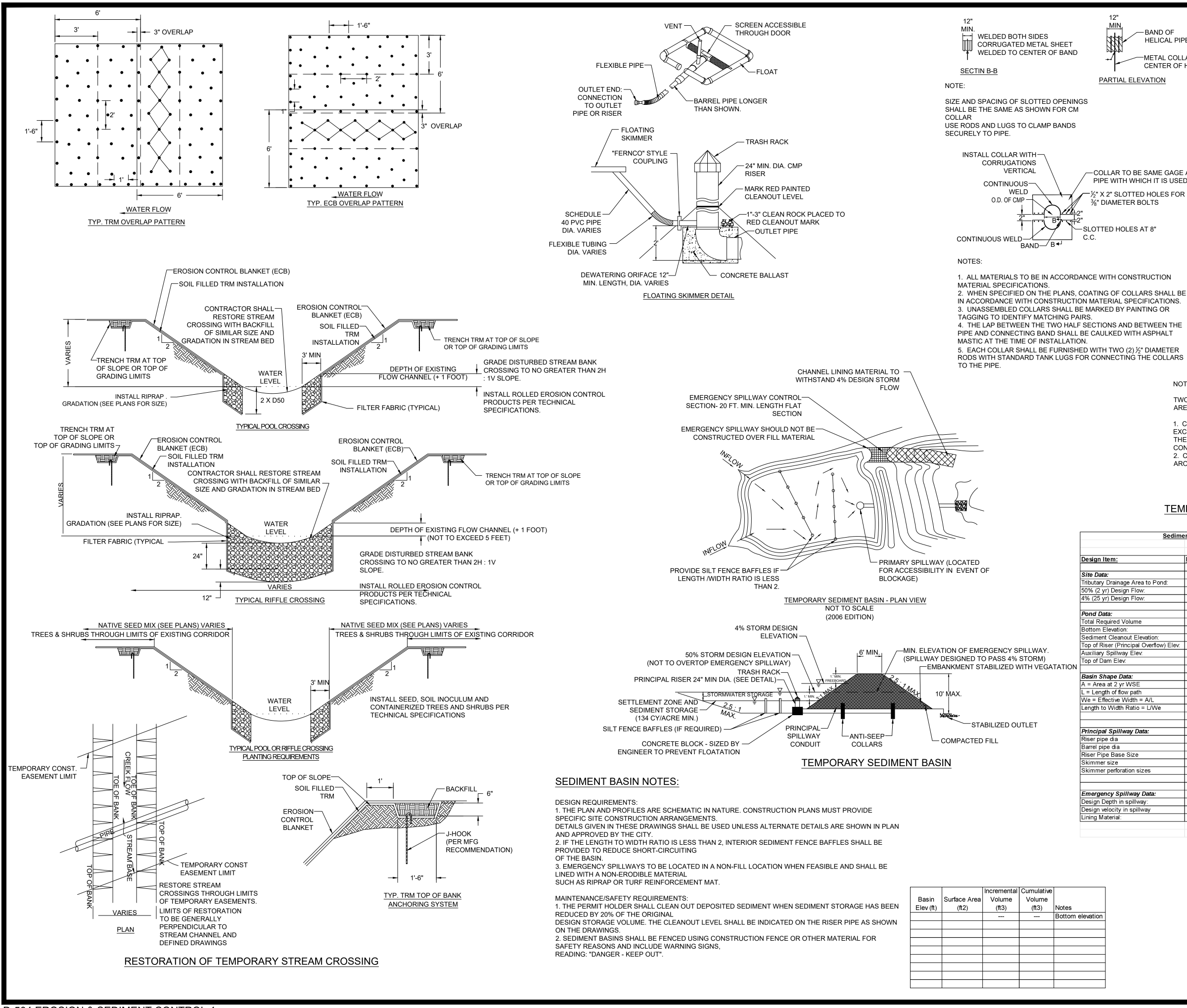


INLET PROTECTION FOR CURB INLET

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D-504 EROSION & SEDIMENT CONTROL 4

HELICAL PIPE -METAL COLLAR TO BE WELDED TO CENTER OF HELICAL PIPE BAND

PARTIAL ELEVATION

12"

MIN,

-WELD 1 1/8" X 1 1/8" X 1 1/8' ANGLES TO COLLAR OR BEND 90° ANGLE 1 1/8" WIDE AS SHOWN IN DRAWING.

-SHEET METAL COLLAR SHALL BE CUT TO FIT CORRUGATIONS OF HELICAL BAND AND WELDED WITH CONTINUOUS WELD.

**ISOMETRIC VIEW** 

ROD —

AND LUG

-SATURATED ZONE



NOTES:

CONNECTIONS BETWEEN THE ANTI-SEEPAGE COLLAR AND THE BARREL MUST BE WATERTIGHT

NOTE:

FOR BANDS AND COLLARS, MODIFICATION OF THE DETAILS SHOWN MAY BE USED PROVIDING EQUAL WATER TIGHTNESS IS MAINTAINED AND DETAILED DRAWINGS ARE SUBMITTED AND APPROVED BY THE ENGINEER PRIOR TO DELIVERY.

-COLLAR TO BE SAME GAGE AS THE PIPE WITH WHICH IT IS USED

-BAND OF

 $-\frac{1}{2}$ " X 2" SLOTTED HOLES FOR %" DIAMETER BOLTS

-SLOTTED HOLES AT 8"

CORRUGATED METAL ANTI-SEEPAGE COLLAR DETAIL

NOTES:

TWO OTHER TYPES OF ANTI-SEEP COLLARS ARE:

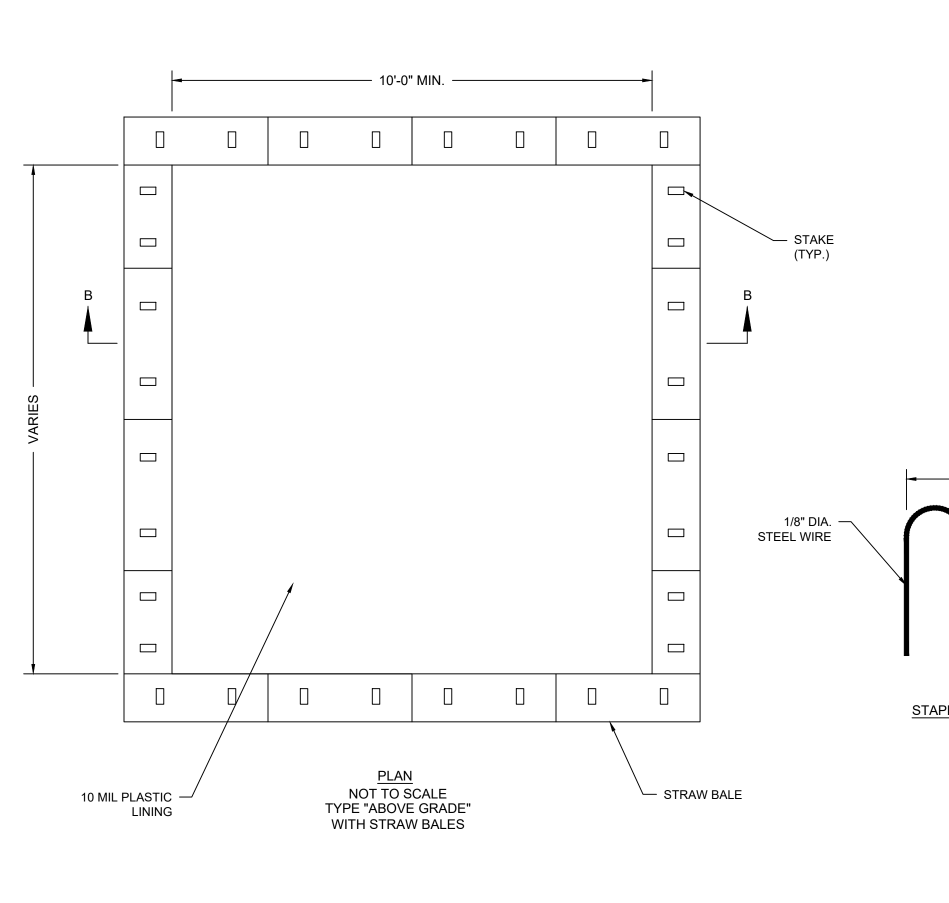
1. CORRUGATED METAL, SIMILAR TO ABOVE EXCEPT SHOP WELDED TO A 4 FT. SECTION OF THE PIPE AND CONNECTED TO THE PIPE WITH CONNECTING BANDS. 2. CONCRETE, 6 INCHES THICK FORMED AROUND THE PIPE WITH #3 REBAR SPACED 15".

# TEMPORARY SEDIMENT BASIN

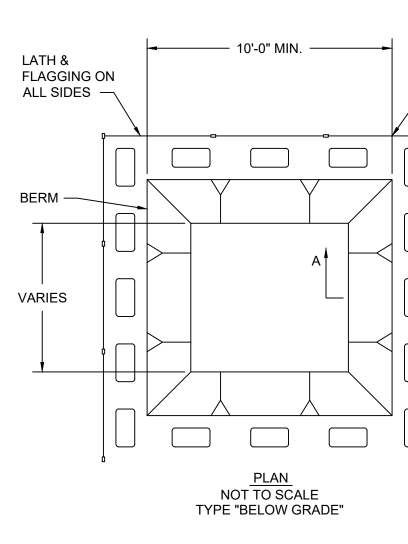
Sediment Basin Design Data Summary - Required on all Sediment Basin Plan Sheets

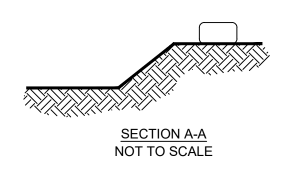
gn Item:	Basin #1	Basin # 2	Basin # 3	Units	Notes
Data:					
tary Drainage Area to Pond:				Acres	
(2 yr) Design Flow:				cfs	Include analysis and supporting documentation/assumptions
25 yr) Design Flow:				cfs	Include analysis and supporting documentation/assumptions
d Data:					
Required Volume				auvd	134 cy/acre minimum
m Elevation:				cu yd Ft	
					Match grading plan
ment Cleanout Elevation: of Riser (Principal Overflow) Elev.				Ft Ft	Elevation equal to 20% of total required volume At or above elevation equal to total required volume
iary Spillway Elev.				Ft	1.0 ft min above 2 yr WSE
of Dam Elev.				Ft	1.0 ft min above 25 yr WSE
n Chana Data					
n Shape Data:				SF	
Area at 2 yr WSE					
ength of flow path				Ft	
= Effective Width = A/L				Ft	
th to Width Ratio = L/We					If Length to Width Ratio is less than 2, baffles are required
cipal Spillway Data:					
r pipe dia				in	24-inch min. Size for 2 year flow minimum
el pipe dia				in	24-inch min. Size for 2 year flow minimum
r Pipe Base Size				CY	Size to prevent flotation. 1.25 safety factor required
imer size				in	Designer shall provide calculations to dewater in 48 to 72 hours
imer perforation sizes				in	
rgency Spillway Data:					Include analysis and supporting documentation/assumptions
gn Depth in spillway:		ļ		ft	Assume clogged principal overflow
gn velocity in spillway				ft/sec	
g Material:				N/A	

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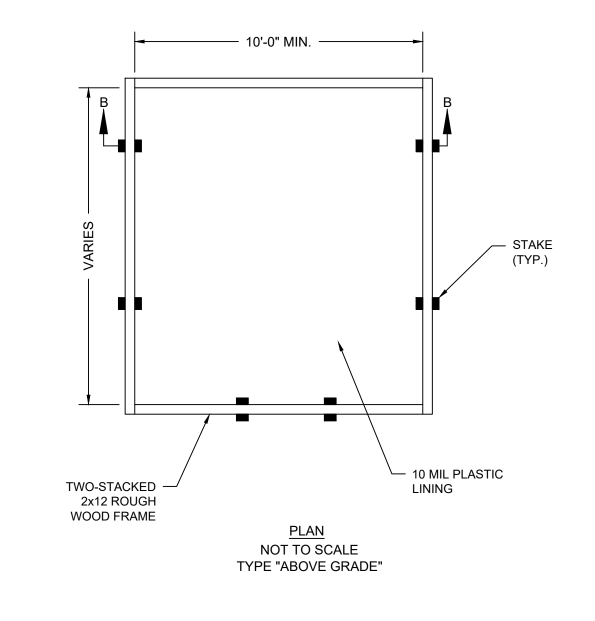


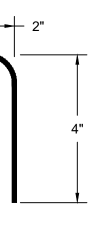
- 1. TEMPORARY CONCRETE WASHOUT FACILITIES SHOULD BE LOCATED A MINIMUM OF 50 FT. FROM STORM DRAIN INLETS, OPEN DRAINAGE FACILITIES, AND WATERCOURSES. EACH FACILITY SHOULD BE LOCATED AWAY FROM CONSTRUCTION TRAFFIC OR ACCESS AREAS TO PREVENT DISTURBANCE OR TRACKING.
- 2. A SIGN SHOULD BE INSTALLED ADJACENT TO EACH WASHOUT FACILITY TO INFORM CONCRETE EQUIPMENT OPERATORS TO UTILIZE THE PROPER FACILITIES.
- 3. TEMPORARY CONCRETE WASHOUT FACILITIES SHOULD BE CONSTRUCE4D ABOVE GRADE OR BELOW GRADE AT THE OPTION OF THE CONTRACTOR. TEMPORARY CONCRETE WASHOUT FACILITIES SHOULD BE CONSTRUCTED AND MAINTAINED IN SUFFICIENT QUANTITY AND SIZE TO CONTAIN ALL LIQUID AND CONCRETE WASTE GENERATED BY WASHOUT OPERATIONS.
- 4. TEMPORARY WASHOUT FACILITIES SHOULD HAVE A TEMPORARY PIT OR BERMED AREAS OF SUFFICIENT VOLUME TO COMPLETELY CONTAIN ALL LIQUID AND WASTE CONCRETE MATERIALS GENERATED DURING WASHOUT PROCEDURES.
- 5. WASHOUT OF CONCRETE TRUCKS SHOULD BE PERFORMED IN DESIGNATED AREAS ONLY.
- 6. ONLY CONCRETE FROM MIXER TRUCK CHUTES SHOULD B WASHED INTO CONCRETE WASH OUT. 7. CONCRETE WASHOUT FROM CONCRETE PUMPER BINS CAN
- BE WASHED INTO CONCRETE PUMPER TRUCKS AND DISCHARGED INTO DESIGNATED WASHOUT AREA OR PROPERLY DISPOSED OF OFFSITE.
- 8. ONCE CONCRETE WASTES ARE WASHED INTO THE DESIGNATED AREA AND ALLOWED TO HARDEN, THE CONCRETE SHOULD BE BROKEN UP REMOVED, AND DISPOSED OF OFFSITE IN A LEGAL MANNER. DISPOSE OF HARDENED CONCRETE ON A REGULAR BASIS.
- 9. TEMPORARY CONCRETE WASHOUT FACIITY (TYPE ABOVE GRADE). a. TEMPORARY WASHOUT FACILITY (TYPE ABOVE GRADE)
- SHOULD BE CONSTRUCTED AS SHOWN IN THE DETAILS ON THIS SHEET WITH A RECOMMENDED MINIMUM LENGTH AND MINIMUM WIDTH OF 10 FT., BUT WITH SUFFICIENT QUANTITY AND VOLUME TO CONTAIN ALL LIQUID AND CONCRETE WASTE GENERATED BY WASHOUT OPERATIONS.
- b. STRAW BALES, WOOD STAKES, AND SANDBAG MATERIALS SHOULD CONFORM TO THE PROVISIONS IN THE EROSION AND SEDIMENT CONTROL PLAN.
- c. PLASTIC LINING MATERIAL SHOULD BE A MINIMUM OF 10 ML POLYETHYLENE SHEETING AND SHOULD BE FREE OF HOLES, TEARS, OR OTHER DEFECTS THAT COMPROMISE THE IMPERMEABILITY OF THE MATERIAL.
- 10. TEMPORARY CONCRETE WASHOUT FACILITY (TYPE BELOW GRADE).
- a. TEMPORARY WASHOUT FACILITY (TYPE BELOW GRADE) SHOULD BE CONSTRUCTED AS SHOWN IN THE DETAILS O THIS SHEET WITH A RECOMMENDED MINIMUM LENGTH AND MINIMUM WIDTH OF 10 FT., BUT WITH SUFFICIENT QUANTITY AND VOLUME TO CONTAIN ALL LIQUID AND CONCRETE WASTE GENERATED BY WASHOUT
- OPERATIONS. b. LATH AND FLAGGING SHOULD BE COMMERCIAL TYPE.





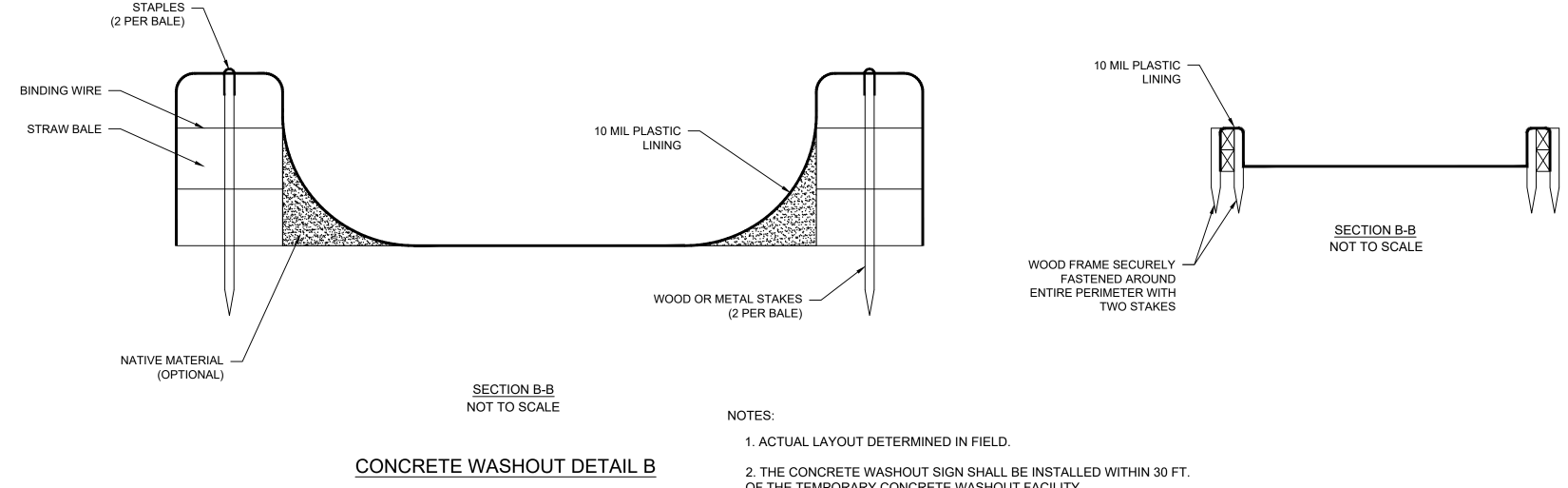
CONCRETE WASHOUT DETAIL A





STAPLE DETAIL

- SANDBAG

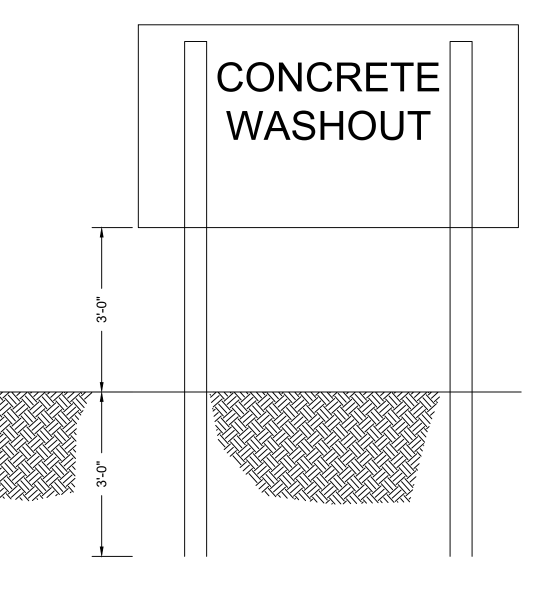


REMOVAL OF TEMPORARY CONCRETE WASHOUT FACILITIES

- 1. WHEN TEMPORARY CONCRETE WASHOUT FACILITIES ARE NO LONGER REQUIRED FOR THE WORK, THE HARDENED CONCRETE SHOULD BE REMOVED AND DISPOSED OF. MATERIALS USED TO CONSTRUCT TEMPORARY CONCRETE WASHOUT FACILITIES SHOULD BE REMOVED FROM THE SITE OF THE WORK AND DISPOSED OF.
- HOLES, DEPRESSIONS OR OTHER GROUND DEPRESSIONS OR OTHER 2. GROUND DISTURBANCE CAUSED BY THE REMOVAL OF THE TEMPORARY CONCRETE WASHOUT FACILITIES SHOULD BE BACKFILLED AND REPAIRED.

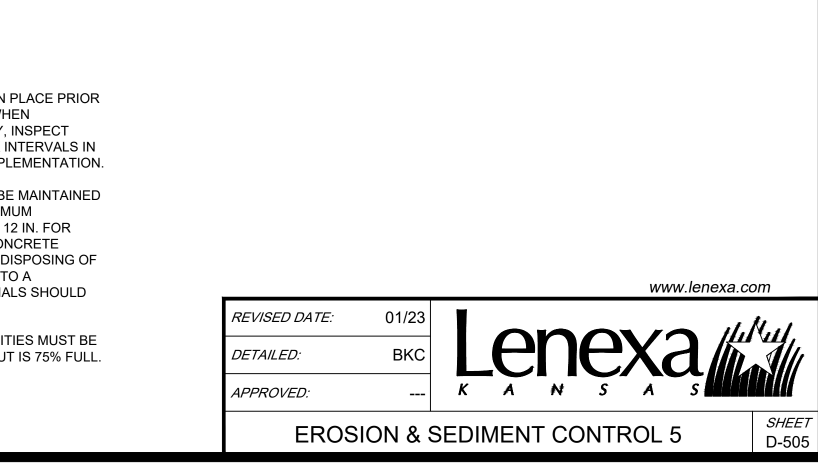
### INSPECTION AND MAINTENANCE

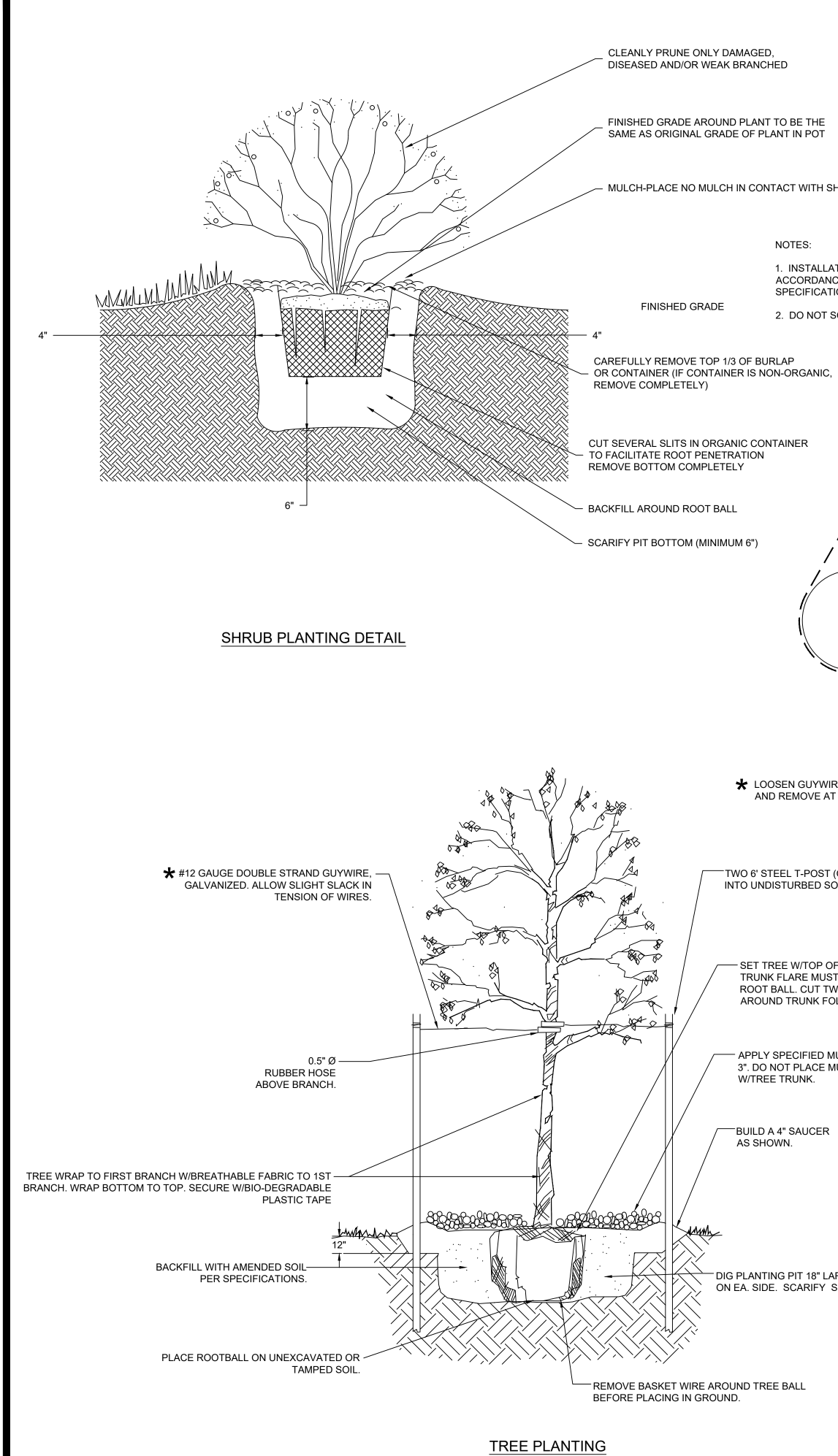
- INSPECT AND VERIFY THAT ACTIVITY-BASED BMPS ARE IN PLACE PRIOR TO THE COMMENCEMENT OF ASSOCIATED ACTIVITIES. WHEN ACTIVITIES ASSOCIATED WITH THE BMP ARE UNDER WAY, INSPECT WEEKLY DURING THE RAINY SEASON AND AT TWO WEEK INTERVALS IN THE NON-RAINY SEASON TO VERIFY CONTINUED BMP IMPLEMENTATION.
- 2. TEMPORARY CONCRETE WASHOUT FACILITIES SHOULD BE MAINTAINED TO PROVIDE ADEQUATE HOLDING CAPACITY WITH A MINIMUM FREEBOARD OF 4 IN. FOR ABOVE GRADE FACILITIES AND 12 IN. FOR BELOW GRADE FACILITIES. MAINTAINING TEMPORARY CONCRETE WASHOUT FACILITIES SHOULD INCLUDE REMOVING AND DISPOSING OF HARDENED CONCRETE AND RETURNING THE FACILITIES TO A FUNCTIONAL CONDITION. HARDENED CONCRETE MATERIALS SHOULD BE REMOVED AND DISPOSED OF.
- WASHOUT FACILITIES MUST BE CLEANED, OR NEW FACILITIES MUST BE 3 CONSTRUCTED AND READY FOR USE ONCE THE WASHOUT IS 75% FULL.



CONCRETE WASHOUT SIGN DETAIL

OF THE TEMPORARY CONCRETE WASHOUT FACILITY.





D-600 LANDSCAPING & PLANTINGS 1

- MULCH-PLACE NO MULCH IN CONTACT WITH SHRUB TRUNK(S).

## NOTES:

1. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.

2. DO NOT SCALE DRAWINGS.

- STAGGARED SHRUB SPACING. - MULCH THROUGHOUT, TO MATURE DRIPLINE. -EDGING SHRUB BED ★ LOOSEN GUYWIRES AT 1ST GROWING SEASON AND REMOVE AT 2ND.
- TWO 6' STEEL T-POST (OR SOLID WOODEN DOWEL) SET INTO UNDISTURBED SOIL NORTH AND SOUTH OF TREE.
- SET TREE W/TOP OF BALL FLUSH W/GRADE. TRUNK FLARE MUST BE VISIBLE AT THE TOP OF ROOT BALL. CUT TWINE & BURLAP FROM AROUND TRUNK FOLD DOWN INTO PLANTING PIT.
- APPLY SPECIFIED MULCH TO A DEPTH OF 3". DO NOT PLACE MULCH IN CONTACT W/TREE TRUNK.

BUILD A 4" SAUCER AS SHOWN.

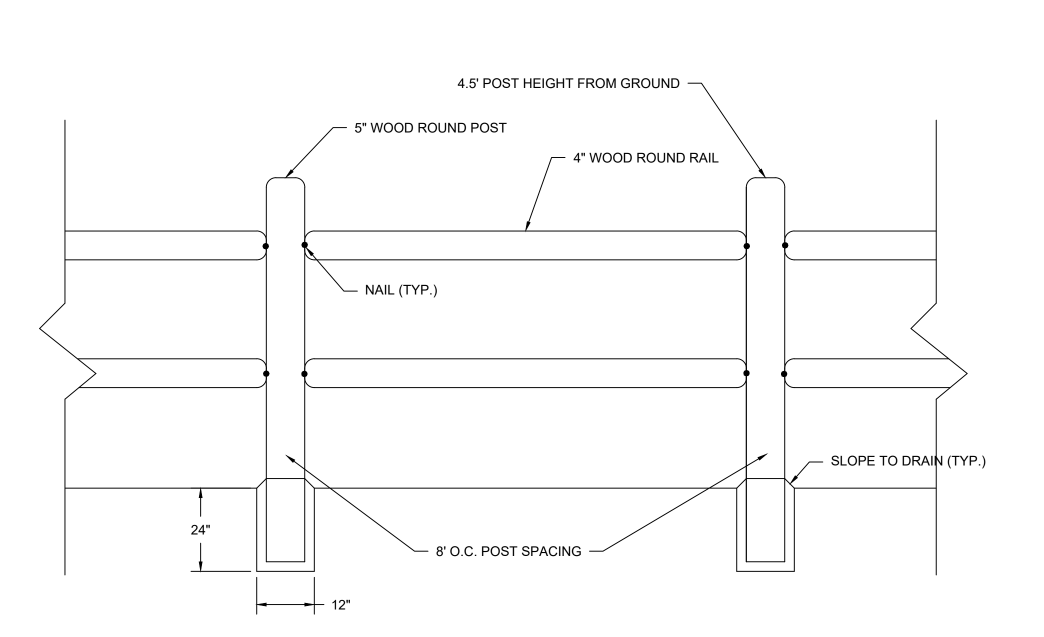
# SPECIFICATIONS:

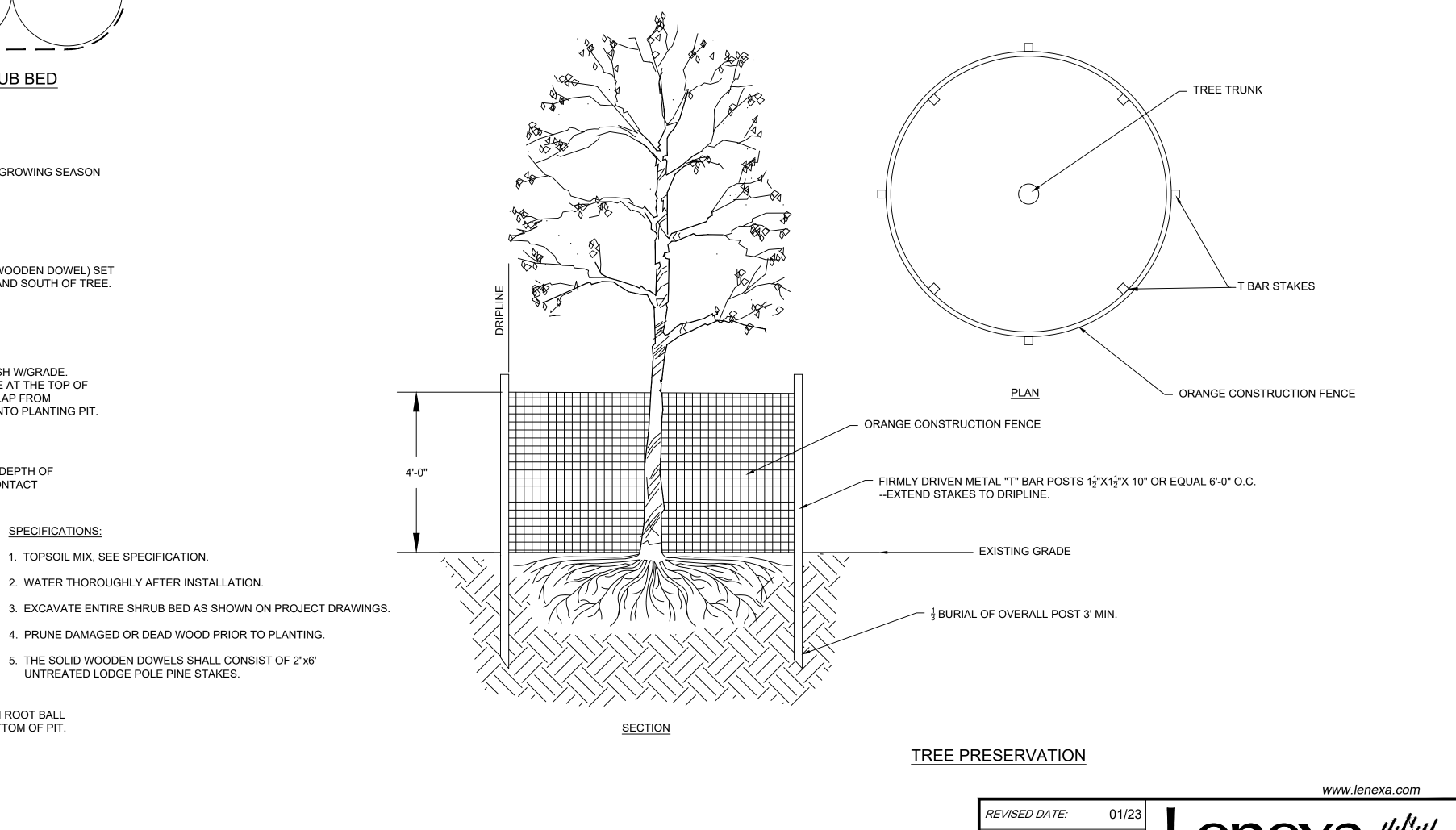
1. TOPSOIL MIX, SEE SPECIFICATION.

- 5. THE SOLID WOODEN DOWELS SHALL CONSIST OF 2"x6'
- UNTREATED LODGE POLE PINE STAKES.

DIG PLANTING PIT 18" LARGER THAN ROOT BALL ON EA. SIDE. SCARIFY SIDES & BOTTOM OF PIT.

- 1. WOOD ROUND RAIL FENCING SHALL BE AS MANUFACTURED BY RICH MOUNTAIN RUSTIC FENCING, OR PRE-APPROVED EQUIVALENT.
- 2. FENCING ALIGNMENT SHALL BE MARKED IN THE FIELD AND APPROVED BY THE ENGINEER PRIOR TO INSTALLATION.
- 3. ALL FENCE POSTS SHALL HAVE 12" DIAMETER x 24" DEEP, NON-REINFORCED CONCRETE FOOTINGS.





# WOOD ROUND RAIL FENCING DETAIL

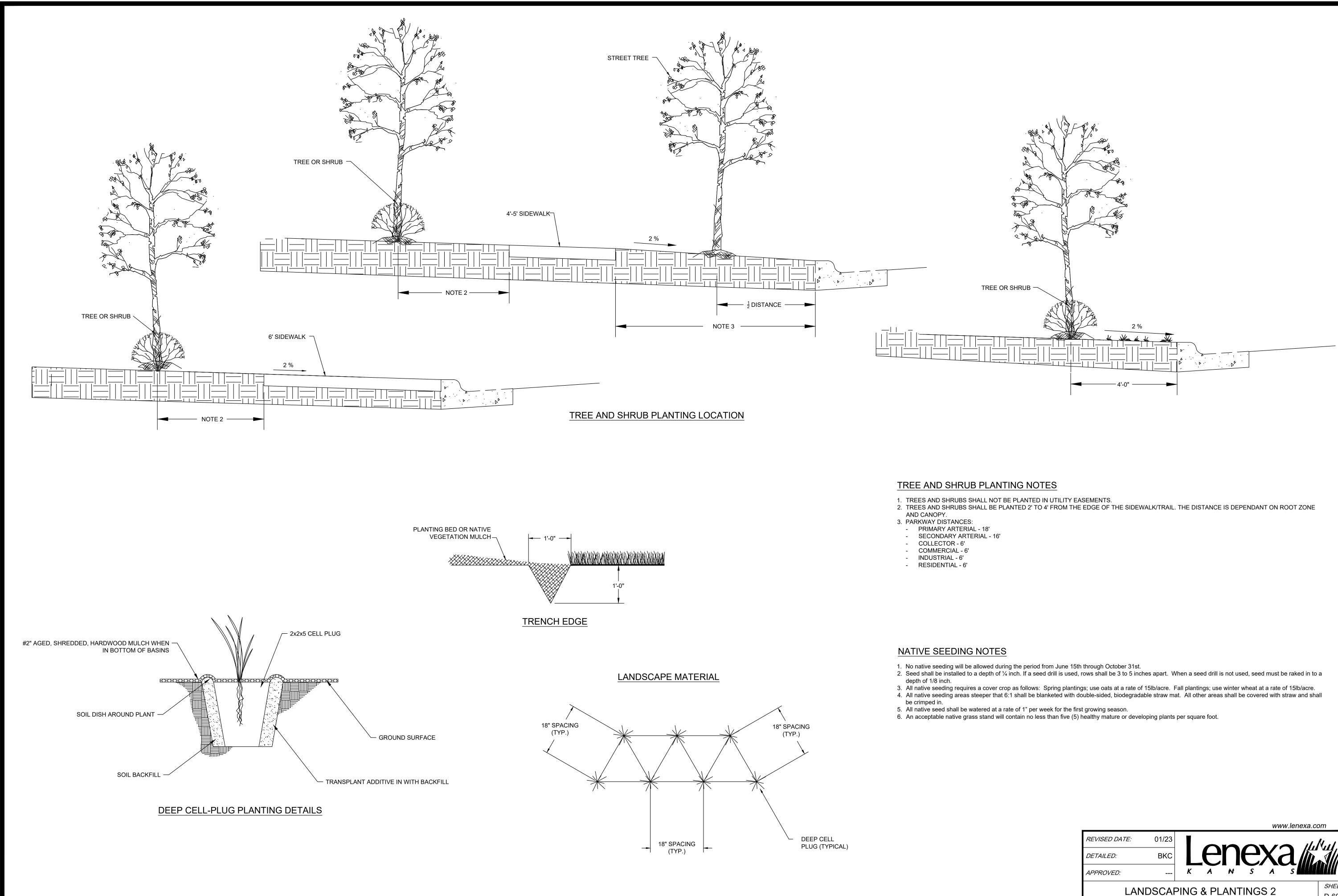
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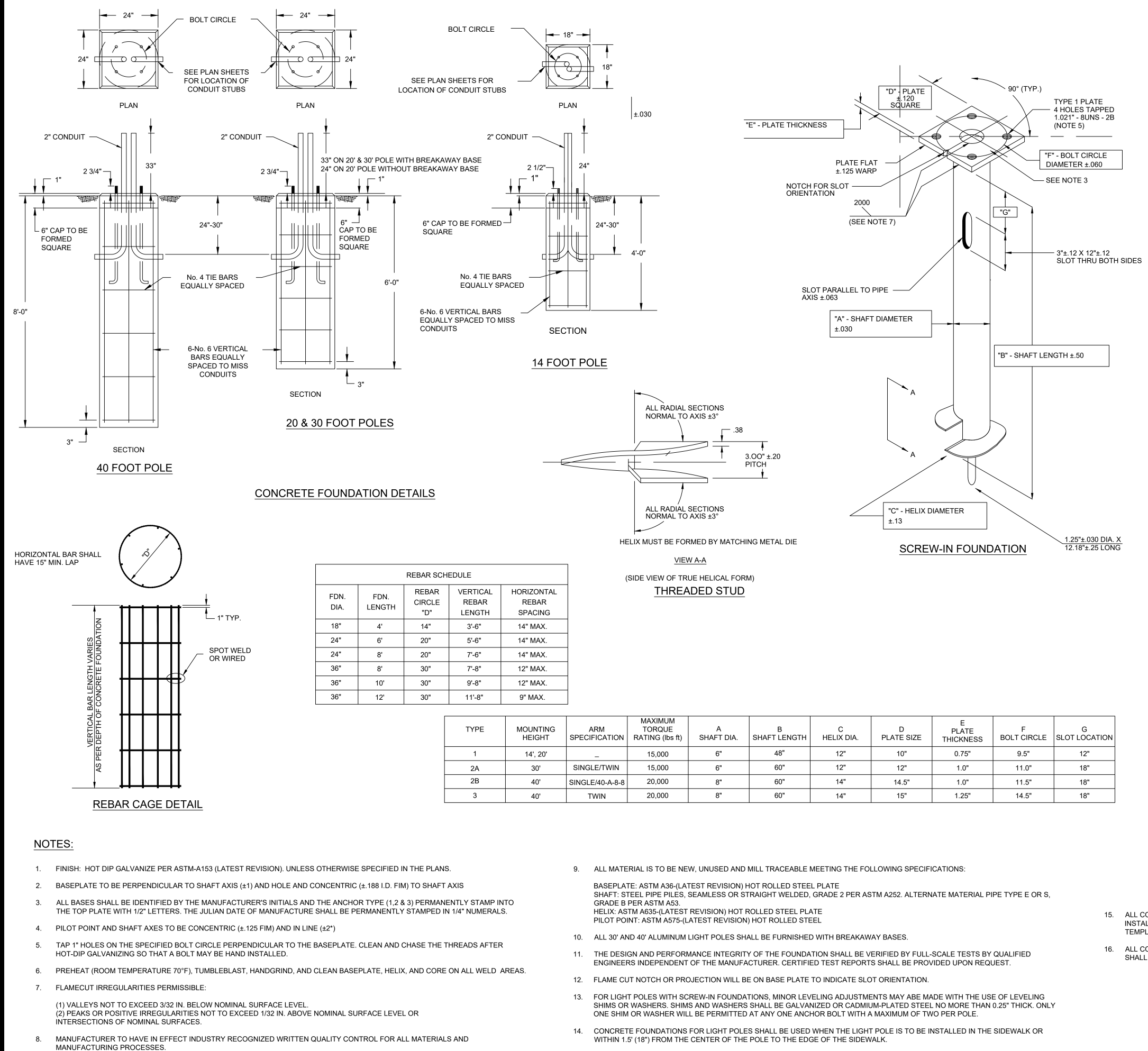
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D-601 LANDSCAPING & PLANTINGS 2

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D-700 POLE FOUNDATION DETAIL

OUNTING HEIGHT	ARM SPECIFICATION	MAXIMUM TORQUE RATING (lbs ft)	A SHAFT DIA.	B SHAFT LENGTH	C HELIX DIA.	D PLATE SIZE	E PLATE THICKNESS	F BOLT CIRCLE	G SLOT LOCATION
14', 20'	_	15,000	6"	48"	12"	10"	0.75"	9.5"	12"
30'	SINGLE/TWIN	15,000	6"	60"	12"	12"	1.0"	11.0"	18"
40'	SINGLE/40-A-8-8	20,000	8"	60"	14"	14.5"	1.0"	11.5"	18"
40'	TWIN	20,000	8"	60"	14"	15"	1.25"	14.5"	18"

# SUMMARY OF STREET LIGHTING QUANTITIES

ITEM	UNIT	QUANTITY
0' ALUMINUM POLE (DESIGNATION)	EACH	
0' ALUMINUM POLE (DESIGNATION)	EACH	
0' ALUMINUM POLE (DESIGNATION)	EACH	
0' ALUMINUM POLE (DESIGNATION)	EACH	
0' ALUMINUM POLE (DESIGNATION)	EACH	
0' ALUMINUM POLE (DESIGNATION)	EACH	
0' ALUMINUM POLE (DESIGNATION)	EACH	
0' ALUMINUM POLE (DESIGNATION)	EACH	
0' ALUMINUM POLE (DARK BRONZE ANODIZED)	EACH	
4' ALUMINUM POLE	EACH	
CONCRETE FOUNDATION FOR 40' POLE	EACH	
ONCRETE FOUNDATION FOR 30' POLE	EACH	
CONCRETE FOUNDATION FOR 20' POLE	EACH	
CONCRETE FOUNDATION FOR 14' POLE	EACH	
YPE 1 SCREW IN FOUNDATION	EACH	
YPE 1 SCREW IN FOUNDATION YPE 2A SCREW IN FOUNDATION	EACH	
	EACH	
YPE 2B SCREW IN FOUNDATION	EACH	
YPE 3 SCREW IN FOUNDATION YPE A LUMINAIRE gray (natural)	EACH	
YPE A LUMINAIRE dark bronze	EACH	
YPE C LUMINAIRE gray (natural)	EACH	
YPE C LUMINAIRE dark bronze	EACH	
YPE D LUMINAIRE gray (natural)	EACH	
YPE D LUMINAIRE dark bronze	EACH	
YPE E LUMINAIRE gray (natural) YPE E LUMINAIRE dark bronze	EACH	
	EACH	
YPE F LUMINAIRE gray (natural) YPE F LUMINAIRE dark bronze	EACH	
	EACH	
YPE Z LUMINAIRE gray (natural)	EACH	
YPE Z LUMINAIRE dark bronze	EACH	
HILIPS 55W LED LAMP (for shoeboxes)	EACH	
HILIPS 40W LED LAMP (for post-tops)	EACH	
YPE I JUNCTION BOX	EACH	
YPE II JUNCTION BOX	EACH	
ERVICE BOX	EACH	
ONTROL CENTER - PAD MOUNTED	EACH	
ONTROL CENTER FOUNDATION	EACH	
ONTROL CENTER GROUND ROD	EACH	
HOTO CELL (DELAY TYPE)	EACH	
" CONDUIT	LN. FT.	
c No. 4 TYPE USE DISTRIBUTION CABLE**	LN. FT.	
-2c No. 14 POLE & BRACKET CABLE	LN. FT.	
CONNECTOR KIT, FUSED	EACH	
ONNECTOR KIT, UNFUSED	EACH	
IULTIPLE TAP STREET LIGHT CONNECTOR	EACH	
ONDUIT MARKERS	EACH	
EL-FILLED SPLICE ENCLOSURE (UNDERGROUND SPLICE)	EACH	
RANSFORMER PAD (FOR POWER)	EACH	
ERVICE CABLE	LN. FT.	
REAKAWAY BASE	EACH	
NTI-THEFT DEVICE	EACH	

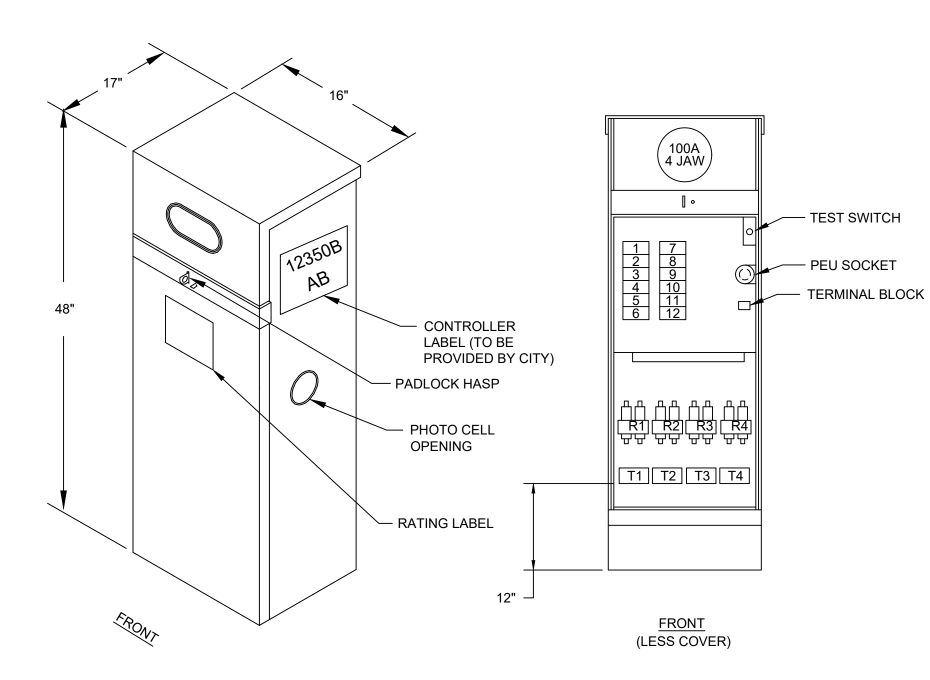
\* THESE APPROXIMATE QUANTITIES WERE PREPARED SOLELY FOR THE CONTRACTOR'S CONVENIENCE AND ARE NOT GUARANTEED TO BE A COMPLETE LIST OF MATERIAL FOR THIS PROJECT.

\*\* FOR TOTAL LINEAL FOOTAGE OF IC No. 4, MULTIPLY THIS QUANTITY BY 3. WIRE LENGTH SHOWN DOES NOT INCLUDE LENGTH FROM BURIED WIRE TO POLE BASE OR SLACK AT SERVICE/JUNCTION BOXES. SEE METHOD OF MEASUREMENT IN LENEXA'S TECHNICAL SPECIFICATIONS.

15. ALL CONDUITS AND ANCHOR BOLTS FOR CONTROL PADS AND POLE FOUNDATIONS SHALL BE RIGIDLY INSTALLED BEFORE CONCRETE IS PLACED. ANCHOR BOLTS SHALL BE SPACED BY MEANS OF A TEMPLATE, THE CENTER OF WHICH SHALL COINCIDE WITH THE CENTER OF THE BASE.

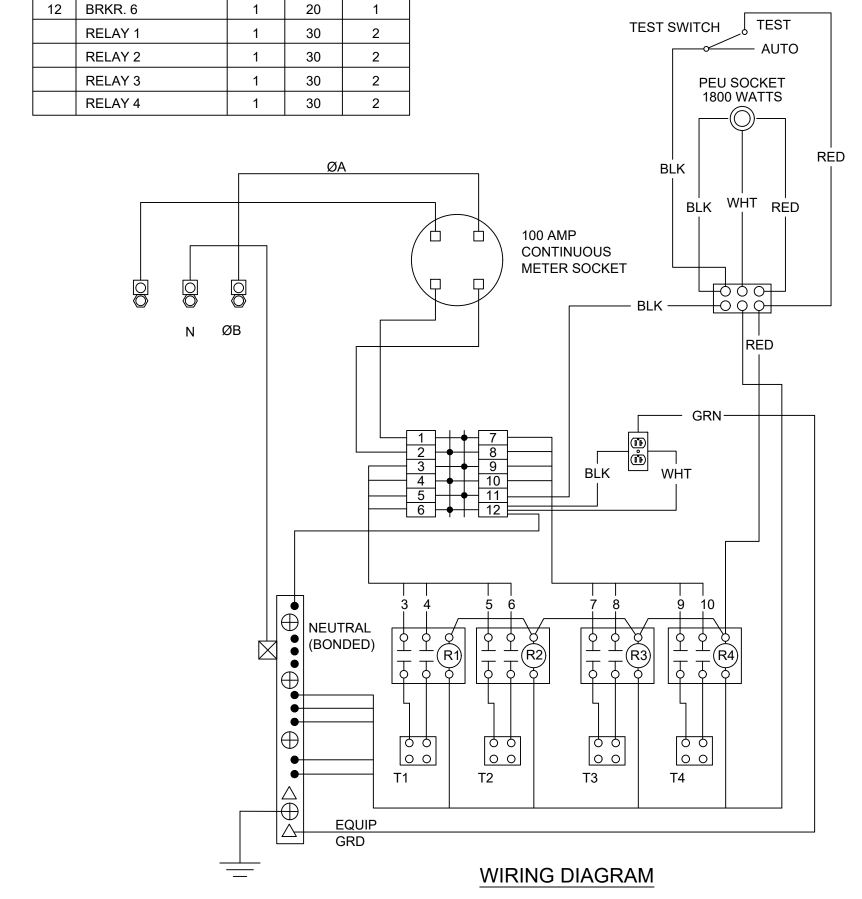
16. ALL CONCRETE POLE BASES SHALL BE PLACED IN TWO SEPARATE PLACEMENTS. THE FINAL 6 INCHES SHALL BE PLACED AFTER THE POLE IS SET AND FINAL ADJUSTMENTS HAVE BEEN MADE.

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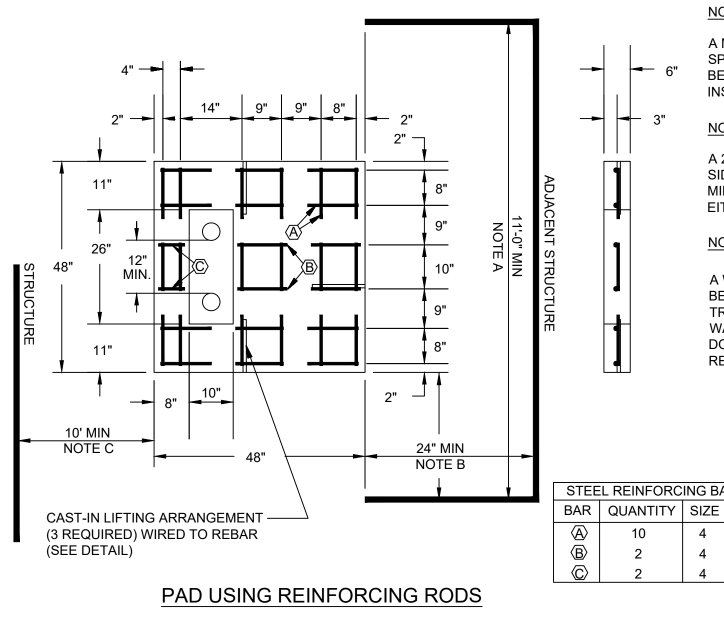


# PAD-MOUNTED CONTROL CENTER

	CIRCUIT DIRECTORY										
NO.	DESCRIPTION	QTY	AMP	POLE							
1,2	MAIN	1	100	2							
3,4	BRKR. 1	1	30	2							
5,6	BRKR. 2	1	30	2							
7,8	BRKR. 3	1	30	2							
9,10	BRKR. 4	1	30	2							
11	BRKR. 5	1	15	1							
12	BRKR. 6	1	20	1							
	RELAY 1	1	30	2							
	RELAY 2	1	30	2							
	RELAY 3	1	30	2							
	RELAY 4	1	30	2							

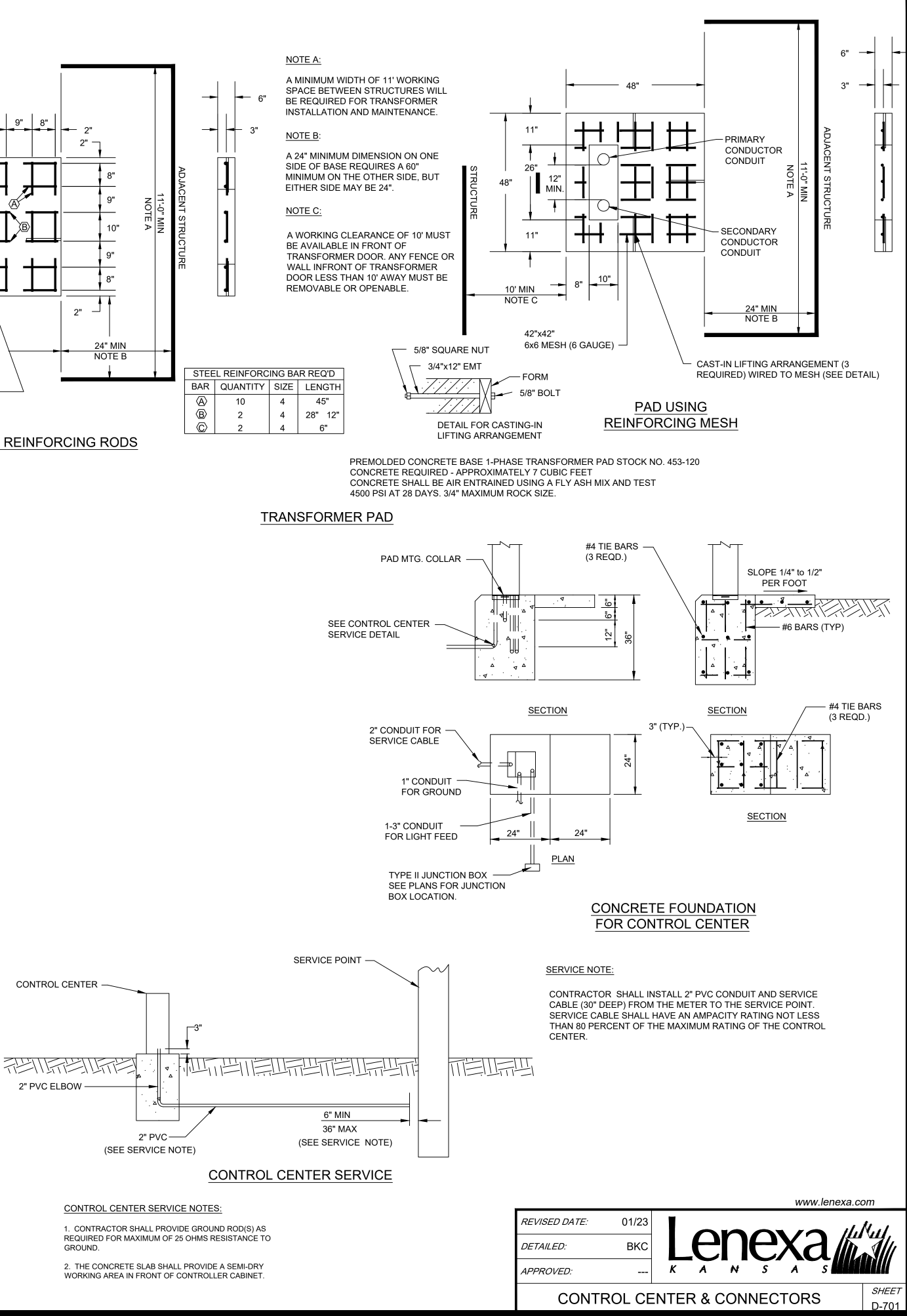


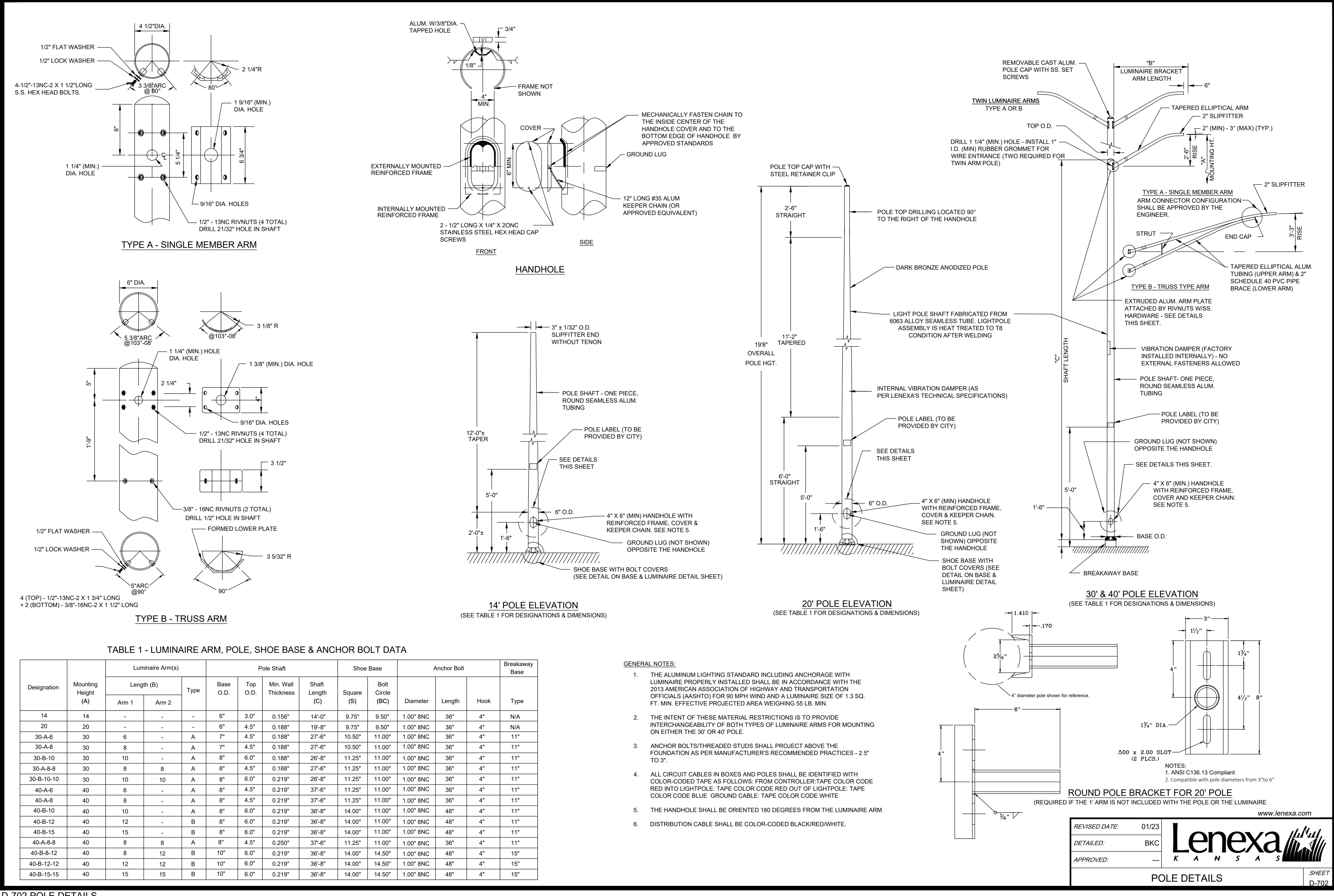
# **D-701 CONTROL CENTER & CONNECTORS**



— TEST SWITCH

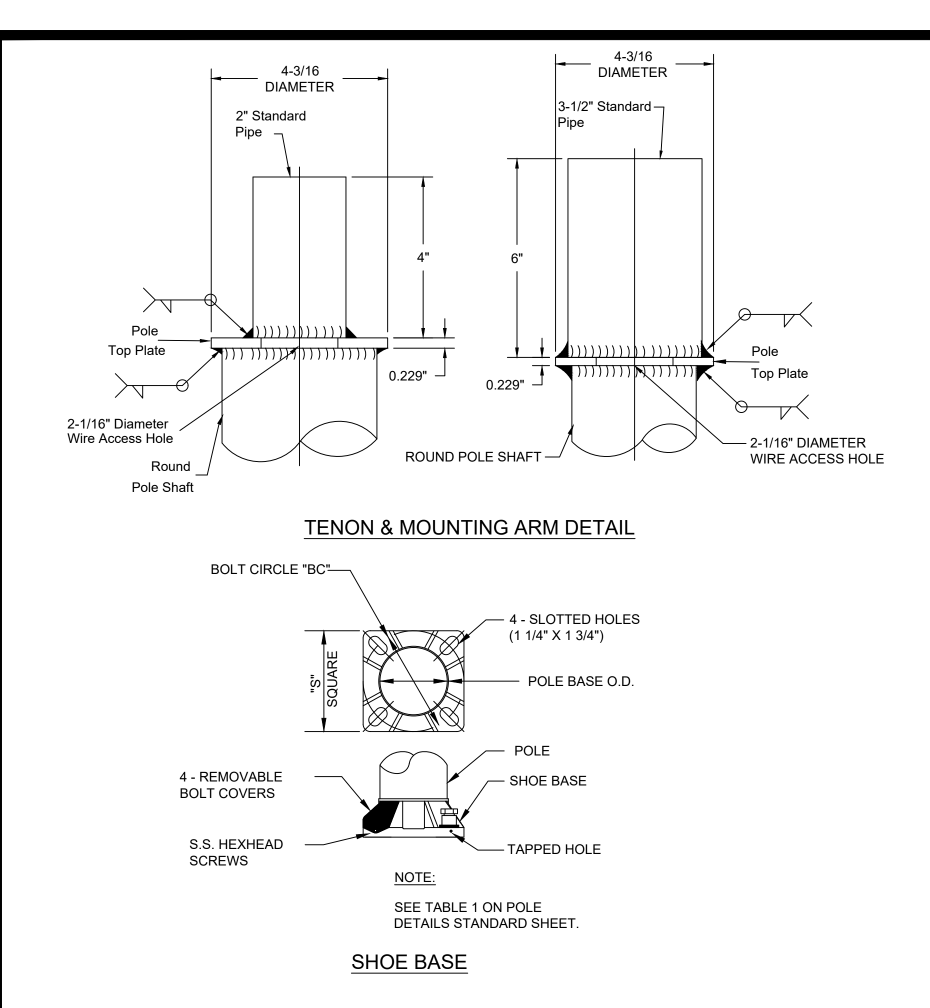
— PEU SOCKET





Designation	Mounting Height (A)	Luminaire Arm(s)			Pole Shaft				Shoe Base		Anchor Bolt			Breakaway Base
		Length (B)		Туре	Base O.D.	Top O.D.	Min. Wall Thickness	Shaft Length	Square	Bolt Circle				
		Arm 1	Arm 2					(C)	(S)	(BC)	Diameter	Length	Hook	Туре
14	14	-	-	-	6"	3.0"	0.156"	14'-0"	9.75"	9.50"	1.00" 8NC	36"	4"	N/A
20	20	-	-	-	6"	4.5"	0.188"	19'-8"	9.75"	9.50"	1.00" 8NC	36"	4"	N/A
30-A-6	30	6	-	A	7"	4.5"	0.188"	27'-6"	10.50"	11.00"	1.00" 8NC	36"	4"	11"
30-A-8	30	8	-	Α	7"	4.5"	0.188"	27'-6"	10.50"	11.00"	1.00" 8NC	36"	4"	11"
30-B-10	30	10	-	Α	8"	6.0"	0.188"	26'-8"	11.25"	11.00"	1.00" 8NC	36"	4"	11"
30-A-8-8	30	8	8	Α	8"	4.5"	0.188"	27'-6"	11.25"	11.00"	1.00" 8NC	36"	4"	11"
30-B-10-10	30	10	10	Α	8"	6.0"	0.219"	26'-8"	11.25"	11.00"	1.00" 8NC	36"	4"	11"
40-A-6	40	6	-	Α	8"	4.5"	0.219"	37'-6"	11.25"	11.00"	1.00" 8NC	36"	4"	11"
40-A-8	40	8	-	Α	8"	4.5"	0.219"	37'-6"	11.25"	11.00"	1.00" 8NC	36"	4"	11"
40-B-10	40	10	-	Α	8"	6.0"	0.219"	36'-8"	14.00"	11.00"	1.00" 8NC	48"	4"	11"
40-B-12	40	12	-	В	8"	6.0"	0.219"	36'-8"	14.00"	11.00"	1.00" 8NC	48"	4"	11"
40-B-15	40	15	-	В	8"	6.0"	0.219"	36'-8"	14.00"	11.00"	1.00" 8NC	48"	4"	11"
40-A-8-8	40	8	8	Α	8"	4.5"	0.250"	37'-6"	11.25"	11.00"	1.00" 8NC	36"	4"	11"
40-B-8-12	40	8	12	В	10"	6.0"	0.219"	36'-8"	14.00"	14.50"	1.00" 8NC	48"	4"	15"
40-B-12-12	40	12	12	В	10"	6.0"	0.219"	36'-8"	14.00"	14.50"	1.00" 8NC	48"	4"	15"
40-B-15-15	40	15	15	В	10"	6.0"	0.219"	36'-8"	14.00"	14.50"	1.00" 8NC	48"	4"	15"

# D-702 POLE DETAILS



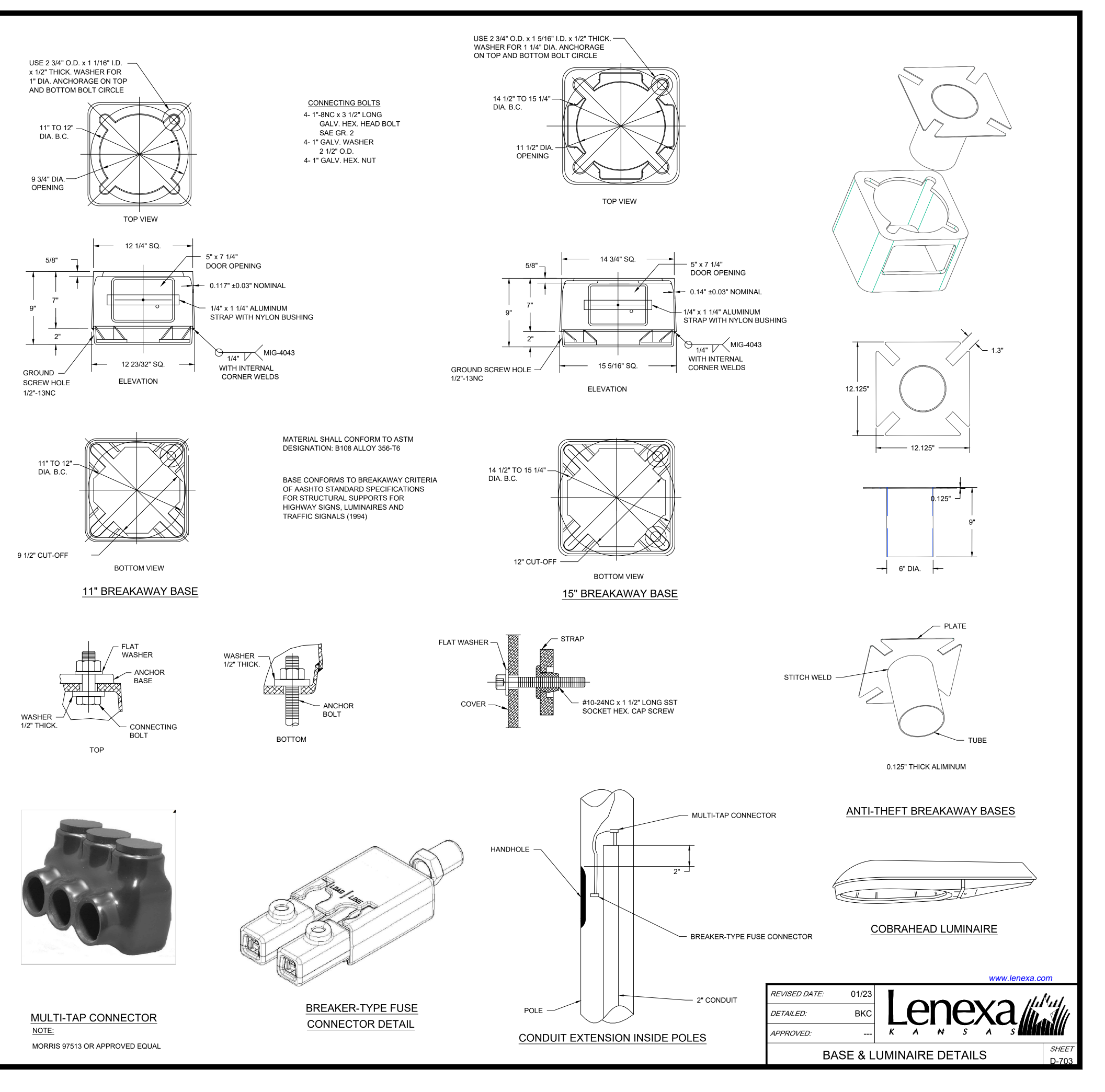
# MATERIAL DATA

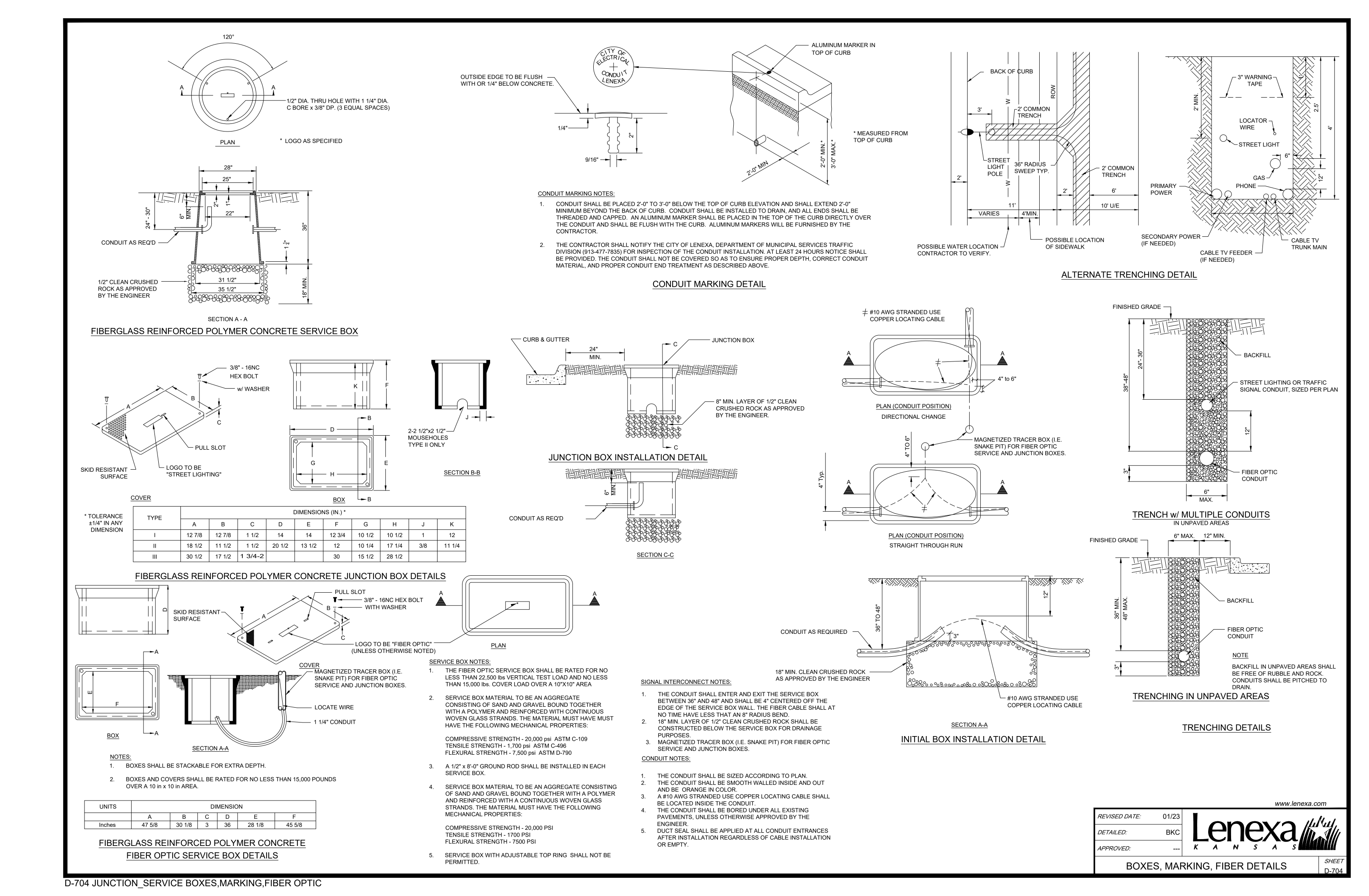
ALUMINUM				
ALLOY	SPECIFICATION			
DESIGNATION				
356-T6, CAST	ASTM B26 OR B108			
356-Тб	ASTM B108			
356 or 360, CAST	ASTM B26 OR B108			
6063-T6, EXTRUDED	ASTM B221 OR B241			
6061-T5 or 6063-T6, PLATE	ASTM B221			
356-T6 or 6061-T6	ASTM B26, B208 OR B221			
6063-T6	ASTM B209, B221 OR B241			
6063-T6	ASTM B221, B241 OR B429			
6061-T6 OR 6063-T6 EXTRUDED	ASTM B221			
6061-T6 OR 6063-T6 EXTRUDED	ASTM B221, B241 OR B429			
356, CAST	ASTM B26 OR B108			
NA	ASTM A-576 STEEL,			
	GALVANIZED PER ASTM A-153			
	ALLOY DESIGNATION           356-T6, CAST           356-T6           356 or 360, CAST           6063-T6, EXTRUDED           6061-T5 or 6063-T6, PLATE           356-T6 or 6061-T6           6063-T6           6063-T6           6063-T6           6063-T6           6061-T6 OR 6063-T6 EXTRUDED           6061-T6 OR 6063-T6 EXTRUDED           6061-T6 OR 6063-T6 EXTRUDED           356, CAST			

\*TRUSS-TYPE LUMINAIRE ARMS (TYPE B) ONLY.

# **BASE & LUMINAIRE NOTES**

- 1. POLE SHAFT SHALL HAVE A SATIN GROUND FINISH. UNLESS OTHERWISE SPECIFIED IN THE PLANS.
- 2. ALL HARDWARE (BOLTS, NUTS, WASHERS BUT NOT INCLUDING ANCHOR BOLTS) NOT OTHERWISE SPECIFICALLY DESIGNATED IN THE SPECIFICATIONS OR DETAILS SHALL BE ALUMINUM OR 300-SERIES PASSIVATED STAINLESS STEEL.
- 3. ANCHOR BOLTS-GALV. STEEL ANCHOR BOLTS WITH 50,000 PSI MINIMUM YIELD; TOP 10" MIN. GALVANIZED; INC. ONE NUT EACH AND TWO FLAT WASHERS GALVANIZED TO ASTM A-153 STANDARDS (4 BOLTS, 4 NUTS, & 8 WASHERS TO BE PROVIDED WITH EACH POLE). ANCHOR BOLTS SHALL BE USED WITH CONCRETE FOUNDATIONS-THREADED STUD (SEE POLE FOUNDATION DETAIL SHEET) SHALL BE USED WITH SCREW-IN FOUNDATION ANCHOR.
- 4. ALL WELDING IS TO BE DONE WITH 4043 WELD WIRE. ALL ARMS AND SHAFTS ARE TO BE HEAT-TREATED TO T6 TEMPER AFTER WELDING.
- 5. ALL POLES, ARMS, AND MISCELLANEOUS EQUIPMENT SHALL CONFORM TO THESE DETAILS AND AS SPECIFIED IN THE LATEST EDITION OF THE STREET LIGHTING SPECIFICATION. THE POLES AND ARMS SHALL BE DIMENSIONED TO ENABLE INTERCHANGEABILITY.
- 6. THE ALUMINUM LIGHTING STANDARD INCLUDING ANCHORAGE WITH LUMINAIRE PROPERLY INSTALLED SHALL BE IN ACCORDANCE WITH THE 2013 AMERICAN ASSOCIATION OF HIGHWAY AND TRANSPORTATION OFFICIALS (AASHTO) FOR 90 MPH WIND AND A LUMINAIRE SIZE OF 1.3 SQ.FT. MIN. EFFECTIVE PROJECTED AREA WEIGHING 55 LB. MIN.





# DETECTOR INPUT FILE LAYOUT

		1	2	3	4	5	6	7	8	9	10	11	12	13	14
	U	Ø1	Ø2 E,C	Ø2 E,C	ø2	ø3	Ø4 E,C	Ø4 E,C	Ø4	Ø1 E,C	NA	ADV	PED ø2	PED Ø6	FLH
" "	L	E,C	ø2 E,C	 Ø2 Е	CALL	E,C	Ø4 E,C	ǿ4 Е	CALL	 Ø3 Е	NA	SP1	PED Ø4	PED Ø8	STOP TIME
"J"	U	ø5	Ø6 E,C	Ø6 E,C	ø6	ø7	Ø8 E,C	Ø8 E,C	ø8	Ø5 E,C	NA	SP2	EVA	EVB	RR1
J	L	E,C	Ø6 E,C	Ø6 E	CALL	E,C	Ø8 E,C	Ø8 E	CALL	 Ø7 Е	NA	SP3	EVC	EVD	RR2

-   -	.,0	E,C	E		L,0	E,C	E		E	NA	SP1	ø4	Ø8	TIME					
	(F	<i>ø</i> 6 Е,С	Ø6 E,C	ø6	ø7	Ø8 E,C	Ø8 E,C	da	Ø5 E,C	NA	SP2	EVA	EVB	RR1			FIELD TERM.	INDICATION	SIGNAL HEAD NO.
	,C		 Ø6		E,C	 		Ø8 CALL	 Ø7				+			,	101	RED	
.   -	.,0	E,C	E	OALL		E,C	E		E	NA	SP3	EVC	EVD	RR2	EB	Ø4	102	YELLOW	
		_, _				_,-											103	GREEN	
																	104	DONT WALK	
								T VIEW							EBP	Ø4P	105		
							U = Upp L = Low										106	WALK	
								CI									107	RED	
															WB	Ø8	108	YELLOW	
																	109	GREEN	
						_	REAF	R PANEL									110	DONT WALK	
															WBP	Ø8P	111		
																	112	WALK	
	LOO			LE					.OOP	_	FILE	<u></u>		/INAL			113	DONT WALK	
	NUM	IBER		OCATION	<u> </u>	NUMBEF	<u> </u>	<u><u><u></u><u></u></u></u>	NUMBEF	<u> </u>	LOCATI	<u>ON</u>	NUM		NBP	Ø2P	114		
				11		DE					J 1		D	E			115	WALK	
				l 1		JK					J 1		JI	<			116	RED	
				12		DE		-			J 2		D	E	WBLT	øз	117	YELLOW	
				12		JK		_			J 2		JI	<			118	GREEN	
				13		DE					J 3		D	E			119	DONT WALK	
				13		JK					J 3		JI		SBP	Ø6P	120		
								-									121	WALK	
				14		DE		-			J 4		D				122	RED	
				14		JK		-			J 4		JI	<	EBLT	Ø7	123	YELLOW	
				Ι5		DE		-			J 5		D	E			124	GREEN	
				Ι5		JK		-			J 5		JI	<			125	RED	
				16		DE		-			J 6		D	E	SBLT	Ø1	126	YELLOW	
				16		JK		_			J 6		JI	<			127	GREEN	
				17		DE					J 7		D	F			128	RED	
				17		JK		-			J 7		– JI		NB	Ø2	129	YELLOW	
								-									130	GREEN	
				18		DE		-			J 8		D				131	RED	
				18		JK					J 8		JI	<	NBLT	ø5	132	YELLOW	<u> </u>
				19		DE		-			J 9		D	E			133	GREEN	
				19		JK		-			J 9		JI	<			134	RED	
				I 10		DE		_			J 10	)	D	E	SB	ø6	135	YELLOW	
				I 10		JK					J 10	)	JI	<			136	GREEN	
				I 11		DE					J 11		D						
								-											
				I 11		JK		-			J 11		JI _				NOTE:		
				I 12		DE					J 12		D				WIRING IDEN	ITIFICATION SHALL BE	
				l 12		JK		-			J 12		JI	<			CONSISTEN	T WITH NUMBERS SHOWN	
				I 13		DE					J 13	i	D	E			FOR POLES, DETECTORS	SIGNALS HEADS AND	
				I 13		JK		-			J 13	i	JI	<					
				I 14		DE					J 14		D	E					
				I 14		JK		-			J 14		JI	1					

TABLE 1 PHASE FUNCTION	DNS			( (	) +	· ke	ey	)	
FUNCTION	K E	PHASE NUMBER USE CAD LIGHTS							
	Y	1	2	3	4	5	6	7	8
VEHICLE RECALL	0								
PEDESTRIAN RECALL	1								
RED LOCK	2								
YELLOW LOCK	3								
PERMIT	4								
PEDESTRIAN PHASES	5								
LEAD PHASES	6								
DOUBLE ENTRY	7								
SEQUENTIAL TIMING	8								
START-UP GREEN	9								
OVERLAP A	A								
OVERLAP B	В								
OVERLAP C	С								
OVERLAP D	D								
EXCLUSIVE	E								
SIMULTANEOUS GAP	F								

TABLE 1 PHA	TABLE 1 PHASE TIMIN					HAS	SE +	KE	Y )		EMERGENCY FLASH				
FUNCTION	KEY				PH.	ASE				-		1			
	1 2 3 4 5 6 7 8		8		PHASE	INDICATION									
MAX. I	0									_					
MAX. II/HFDW	1										1	RED			
WALK	2										2	RED			
FLASH DW	3									_	L	NED			
MAX. INITIAL	4										3	RED			
MIN. GREEN	5										4	RED			
TBR	6										4	RED			
TTR	7										5	RED			
OBSERVE GAP	8		X///	X///			X///	X///			6	RED			
PASSAGE	9									_	0	NED			
MIN. GAP	A										7	RED			
ADDED ACTUATION	В										8	RED			
YELLOW	С										0				
RED CLEAR	D										PEDESTRIAN	DARK			
RED REVERT	E											1			
WALK II	F														

# SIGNAL OUTPUT FILE LAYOUT

## REAR PANEL \_\_\_\_

	DETECTOR SUMMARY										
						NO. OF WIRE TURNS		DE			
DETECTOR NUMBER	LOOP SIZE	RADAR	NON-INVASIVE	VIDEO CAMERA	2-4-2 TURNS QUADRAPOLE	3 TURNS	PULSE	PRESENCE	PHASE CALLED	NO. OF CHANNELS	COMMENTS
L											

						WW	w.lenexa.c	om	
REVISED DATE:	01/23					• //		Nat	
DETAILED:	BKC		E		e	X	d		
APPROVED:		К	A	<b>N</b>	S	A	S		
WIRING DETAILS & TIMINGS									
WIKING DETAILS & HIVIINGS									

REVISED DATE:	01/2
DETAILED:	BK
APPROVED:	-

TA	TABLE 4       DETECTOR MAP       ( "D" + Col.+key )									
	ECTOR TYPE		DEL					YOVER		
C	COLUMN NO.		2	3	3		4	5		
Key	CHANNEL(*)	Ph.	Time	Ph.	Time	Ph.	Time	Ph.	Time	
0	(1)	1		5		1		5		
1	UPPER (9)	1		5		1		5		
2	UPPER (2)	2		6		2		6		
3	LOWER (2)	2		6		2		6		
4	UPPER (3)	2		6		2		6		
5	LOWER (3)					2		6		
6	(4)	2		6		2*		6*		
7	(5)	3		7		3		7		
8	LOWER (9)	3		7		3		7		
9	UPPER (6)	4		8		4		8		
Α	LOWER (6)	4		8		4		8		
В	UPPER (7)	4		8		4		8		
С	LOWER (7)					4		8		
D	(8)	2		6		4*		8*		
Е										
F	F									
C	ABINET FILE		Ι"		J"		Ι"		J"	
() = SLOT NUMBER * =SET TYPE 3 DETECTOR										

CABLE RUNS FOR WESTBOUND TRAFFIC — COLOR CODE RED.

CABLE RUNS FOR EASTBOUND TRAFFIC — COLOR CODE YELLOW.

CABLE RUNS FOR SOUTHBOUND TRAFFIC — COLOR CODE PURPLE.

<u>NOTE:</u> CABLE RUNS FOR NORTHBOUND TRAFFIC — COLOR CODE BLUE.

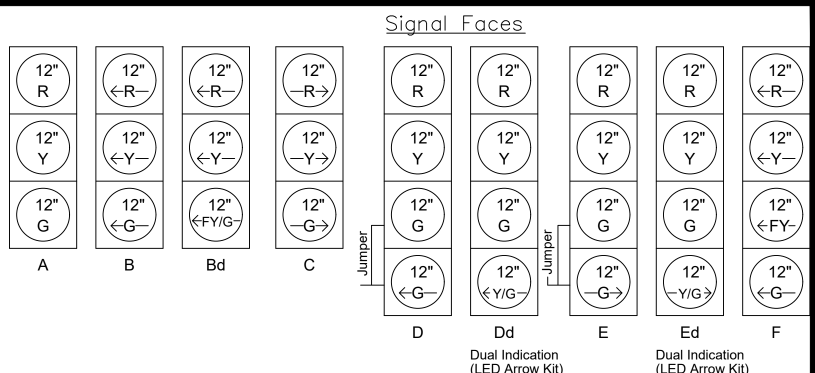
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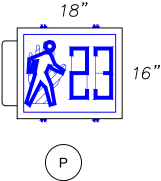
TRAFFIC SIGNAL QUANTITIES			TRAFFIC SIGNAL C	<u>Signal Faces</u>						
	UNIT QUAN.				, 		12"		12"	2"
PAD MOUNTED CONTROLLER & CABINET	EACH		TEM		MODEL NO. UNIT QUAN.		$ \mathbf{R} - \mathbf{R}    - \mathbf{R} \rightarrow  $	$\left  \left( \begin{array}{c} 12 \\ R \end{array} \right) \right  \left  \left( \begin{array}{c} 12 \\ R \end{array} \right) \right  \left  \left( \begin{array}{c} 12 \\ R \end{array} \right) \right $		
TRAFFIC SIGNAL HEAD (see CHART A)		CONTINUOUS TRACKING ADVANCE DETECTOR			MART SENSOR ADVANCE EACH					
	<b>EAO</b> U	CABINET INTERFACE DEVICE W/ SDLC INTERFAC	E PANEL	WAVET	TRONIX CLICK! 650 EACH		$ \begin{array}{c c} 12"\\ -Y - \end{array} & \begin{array}{c} 12"\\ -Y - \end{array} \end{array} $	$\left  \left( \begin{array}{c} 12" \\ Y \end{array} \right) \right  \left  \left( \begin{array}{c} 12" \\ Y \end{array} \right) \right  \left  \left( \begin{array}{c} 12" \\ Y \end{array} \right) \right $	12"	2"
MAST ARM BRACKET 3-SECTION HEAD	EACH EACH	1C#10 GROUND CABLE (FOR ADVANCED DETECT	OR)		LN.FT.		$-\mathbf{Y}$		Y Y	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
MAST ARM BRACKET 4-SECTION HEAD	EACH	RADAR DETECTOR HOME RUN CABLE			LN. FT.		12"		12"	2"
VERTICAL BRACKET	EACH	PTZ VIDEO CAMERA W/ MOUNTING HARDWARE			XIS Q6315-LE EACH		Y/G-     -G→   ,		_G /     _ G	
BACKPLATE 3-SECTION	EACH	QUAD CAMERA			KIS P3719-PLE EACH		Bd C			2" 12"
BACKPLATE 4-SECTION RED LED KIT	EACH	PTZ VIDEO COMMUNICATION W/ POWER CABLE			ED W/ CAT CONNECTIONS LN.FT.			$\begin{bmatrix} 12^{"} \\ \leftarrow G \\ \leftarrow G \\ \end{bmatrix} \begin{bmatrix} 12^{"} \\ \leftarrow Y/G \\ \leftarrow Y/G \\ \leftarrow \end{bmatrix} \begin{bmatrix} 12^{"} \\ \leftarrow Y/G \\ \leftarrow Y/G \\ \leftarrow \end{bmatrix}$	$ \begin{array}{ c c } \hline 12" \\ \hline -G \rightarrow \end{array} \ \left  \begin{array}{ c } \hline 12 \\ \hline -Y/c \end{array} \right  $	
YELLOW LED KIT	EACH	FIXED VIDEO CAMERA AND POLE MOUNT		AXIS Q17	765-LE/AXIS T91B47 EACH					
GREEN LED KIT	EACH	144ct SINGLE MODE FIBEROPTIC CABLE			LN.FT.			D Dd	E Ec	
RED LED ARROW KIT	EACH	GROUND ROD FOR FIBER OPTIC SERVICE BOX			EACH			Dual Indication (LED Arrow Kit)		ndication Arrow Kit)
YELLOW LED ARROW KIT	EACH	FIBER OPTIC SERVICE BOX			EACH					
GREEN LED ARROW KIT	EACH	SWITCH			E3000-8TC EACH					
BI-MODAL LED GREEN/YELLOW ARROW KIT	EACH				9440-4 EACH					
COUNTDOWN SIGN	EACH	GATOR PATCH		GM 20 J	O08FRB-XX-X EACH					
ORANGE/WHITE "HAND/MAN" COUNTDOWN LED KIT	EACH	FIBEROPTIC SPLICE ENCLOSURE			EACH		••			
ORANGE LED KIT (DON'T WALK HAND SYMBOL)	EACH	Cat6 OUTDOOR-RATED CABLE			LN.FT.					
WHITE LED KIT (WALK SYMBOL)	EACH	$\neg$		Ι			1 - 1			
TRAFFIC SIGNAL POLE STEEL (see CHART B)	EACH	$\neg$	CONTROLLER AND CABINET DE	ESCRIPTION			16"			
TRAFFIC SIGNAL PEDESTAL ALUMINUM 10'	EACH	┦╞───					a sual			
TRAFFIC SIGNAL PEDESTAL ALUMINUM 14'	EACH	ITEM		MODEL QUANTITY		**				
TRAFFIC SIGNAL PEDESTAL ALUMINUM 15'	EACH	┦┟────		UMBER						
CONCRETE CONTROLLER PAD	EACH	PAD MOUNTED CABINET (LOCAL)		332D		( P				
CONCRETE POLE FOOTING 8'	EACH	PAD MOUNTED CABINET (SYSTEM MASTER)		332D						
CONCRETE POLE FOOTING 10'	EACH	332D CABINET SHELF		-		NDICATION YELLOW ARROW/GREEN A	RROW SIGNAL			
CONCRETE POLE FOOTING 12'	EACH	RACK MOUNT CONTROLLER WITH LATEST SOFTWA (COMPATIBLE WITH OPERATION GREEN LIGHT (OG	L)) ATC	COBALT-C	** ALL INDICATIONS SHALL BE LE	ED DISPLAYS.				
PEDESTAL FOOTING	EACH	LOOP AMPLIFIER CARD	L	.MD 622						
GROUND ROD & CLAMP	EACH						SIGNAL FAC	CES **		
CONDUIT ELBOW 90° 1"	EACH									
CONDUIT ELBOW 90° 1.5"	EACH	CONFLICT MONITOR		2018		CHART B TRA	FFIC SIGNAL PC	DLES		
CONDUIT ELBOW 90° 2"	EACH	SWITCH PACK		200						
CONDUIT ELBOW 90° 3"	EACH	FLASHER UNIT		204	MAST ARM	LUMINAIRE ARM		SIGNAL SPA		
CONDUIT ELBOW 90° 4"	EACH				LENGTH		NO. OF	(SEE SIGNAL HEAD SP		)
CONDUIT 1"	LN. FT.	FLASH TRANSFER RELAY		430		M 1 ARM 2	SIGNALS			
CONDUIT 1.5"	LN. FT.	TWO CHANNEL DETECTOR (3M/CANOGA)		922		E SPAN STYLE SPAN	ON ARM A	B C D	EVP	RAD VID
CONDUIT 2"	LN. FT.	TWO CHANNEL DC ISOLATOR		242						
CONDUIT 3"	LN. FT.	SURGE PROTECTING POWER STRIP (RACK-MOUNT	ED)	-						
CONDUIT 4"	LN. FT.	AUXILIARY OUTPUT FILE BATTERY BACKUP SYSTEM - 170 RACKMOUNT BLUI		430						
SERVICE BOX	EACH	CONTROLLER WITH (4) 500W NEMA BATTERY PANE	LS (2 IN CABINET & 2 SPARES)	-						
JUNCTION BOX TYPE I	EACH									
JUNCTION BOX TYPE II	EACH									
JUNCTION BOX TYPE III	EACH	CHART	A SIGNAL SUMMARY							
MULTI-CONDUCTOR CABLE NO. 14 AWG 2c	LN. FT.									
MULTI-CONDUCTOR CABLE NO. 14 AWG 5c	LN. FT.									
MULTI-CONDUCTOR CABLE NO. 14 AWG 7c	LN. FT.									
MULTI-CONDUCTOR CABLE NO. 14 AWG 12c	LN. FT.									
DETECTOR LOOP WIRE NO. 14 1c	LN. FT.	SIGNAL FACE NO.	MOUNTING TYPE	QUANTITY						
SHIELDED DETECTOR LEAD-IN NO. 18 AWG 4c	LN. FT.	ARRANGEMENT SECTIONS								
AUDIBLE PEDESTRIAN SIGNAL SYSTEM	EACH									
PEDESTRIAN PUSH BUTTON-BULL DOG TYPE	EACH					Video Detection Camera V	ΊD			
OPTICOM DETECTOR MODEL 721	EACH					(If Applicable)				
OPTICOM DETECTOR MODEL 722	EACH		RIGID MAST ARM			Q	Q -	Q		Q
OPTICOM PHASE SELECTOR MODEL 764	EACH		RIGID MAST ARM		Emergency Vehicle Pre-Emp	otion (EVP)				
OPTICOM DETECTOR CABLE MODEL 138	LN. FT.		RIGID MAST ARM		A Radar Detec	tion (RAD)				
SERVICE ENCLOSURE WITHOUT PHOTOCELL	EACH					– B –	-			
SERVICE ENCLOSURE WITH PHOTOCELL	EACH				┨	C				6"
SERVICE WIRE NO. 6 AWG 1c	LN. FT.		VERTICAL BRACKET		- -		D	·		
SERVICE WIRE NO. 4 AWG 1c	LN. FT.		VERTICAL BRACKET							1 1
LUMINAIRE & LAMP (LED)	EACH		VERTICAL BRACKET				1			
	LN. FT.				<u>NOTE:</u>	NAL HEAD SPACING DETA	<u> </u>			
POLE & BRACKET CABLE NO. 12 AWG		─┤ ┌────			1. THIS LIST OF QUANTITIES IS NOT A	GUARANTEE OF A 3 M	AST ARMS ARE SIZED W	/ITH AN EXTRA TWO FEET BEYOND	)	
POLE & BRACKET CABLE NO. 12 AWG LIGHTING CABLE NO. 3-1C#4 AWG	LN. FT.							ODATE VARYING FIELD CONDITION		
		SERVICE BOX SUMMARY	JUNCTION BOX	COMMAN						
LIGHTING CABLE NO. 3-1C#4 AWG	LN. FT.				- THE LUMP SUM TRAFFIC SIGNAL INS PROVIDED SOLELY FOR THE CONTR	RACTOR'S CONVENIENCE. PO	EPENDING UPON THE FI DLES, A SHORT SECTION	NAL LOCATIONS OF THE SIGNAL N OF THE MAST ARM MAY NEED TO		
LIGHTING CABLE NO. 3-1C#4 AWG CONNECTOR KIT	LN. FT. EACH	SERVICE BOX SUMMARY		DISTSIDE	THE LUMP SUM TRAFFIC SIGNAL INS PROVIDED SOLELY FOR THE CONTR THE CONTRACTOR SHOULD VERIFY	RACTOR'S CONVENIENCE. PO	EPENDING UPON THE FI	NAL LOCATIONS OF THE SIGNAL N OF THE MAST ARM MAY NEED TO		
LIGHTING CABLE NO. 3-1C#4 AWG CONNECTOR KIT MULTI-TAP CONNECTOR	LN. FT. EACH EACH				THE LUMP SUM TRAFFIC SIGNAL INS PROVIDED SOLELY FOR THE CONTR THE CONTRACTOR SHOULD VERIFY PURPOSES. 2. MOUNTING HARDWARE SHALL BE S	ACTOR'S CONVENIENCE. PO QUANTITIES FOR BIDDING BE IZED TO ENSURE PUSH	EPENDING UPON THE FI DLES, A SHORT SECTION	NAL LOCATIONS OF THE SIGNAL N OF THE MAST ARM MAY NEED TO		
LIGHTING CABLE NO. 3-1C#4 AWG CONNECTOR KIT MULTI-TAP CONNECTOR SIGN R10-3b PEDESTRIAN PUSHBUTTON SIGN	LN. FT. EACH EACH EACH EACH				<ul> <li>THE LUMP SUM TRAFFIC SIGNAL INS PROVIDED SOLELY FOR THE CONTR</li> <li>THE CONTRACTOR SHOULD VERIFY PURPOSES.</li> </ul>	ACTOR'S CONVENIENCE. PO QUANTITIES FOR BIDDING BE IZED TO ENSURE PUSH	EPENDING UPON THE FI DLES, A SHORT SECTION	NAL LOCATIONS OF THE SIGNAL N OF THE MAST ARM MAY NEED TO	)	enexa com
LIGHTING CABLE NO. 3-1C#4 AWG CONNECTOR KIT MULTI-TAP CONNECTOR SIGN R10-3b PEDESTRIAN PUSHBUTTON SIGN SIGN R10-10 "LEFT TURN SIGNAL"	LN. FT. EACH EACH EACH EACH EACH				THE LUMP SUM TRAFFIC SIGNAL INS PROVIDED SOLELY FOR THE CONTR THE CONTRACTOR SHOULD VERIFY PURPOSES. 2. MOUNTING HARDWARE SHALL BE SI BUTTONS ARE MOUNTED WITHIN 10	ACTOR'S CONVENIENCE. PO QUANTITIES FOR BIDDING BE IZED TO ENSURE PUSH	EPENDING UPON THE FI DLES, A SHORT SECTION E CUT OFF, AS DIRECTE	NAL LOCATIONS OF THE SIGNAL N OF THE MAST ARM MAY NEED TO D BY THE ENGINEER.	)	enexa.com
LIGHTING CABLE NO. 3-1C#4 AWG CONNECTOR KIT MULTI-TAP CONNECTOR SIGN R10-3b PEDESTRIAN PUSHBUTTON SIGN SIGN R10-10 "LEFT TURN SIGNAL" SIGN R10-12 "LEFT TURN YIELD ON GREEN "	LN. FT. EACH EACH EACH EACH EACH EACH EACH				THE LUMP SUM TRAFFIC SIGNAL INS PROVIDED SOLELY FOR THE CONTR THE CONTRACTOR SHOULD VERIFY PURPOSES. 2. MOUNTING HARDWARE SHALL BE SI BUTTONS ARE MOUNTED WITHIN 10	ACTOR'S CONVENIENCE. PO QUANTITIES FOR BIDDING BE IZED TO ENSURE PUSH	EPENDING UPON THE FI DLES, A SHORT SECTION	NAL LOCATIONS OF THE SIGNAL N OF THE MAST ARM MAY NEED TO D BY THE ENGINEER.	) www.le	
LIGHTING CABLE NO. 3-1C#4 AWG         CONNECTOR KIT         MULTI-TAP CONNECTOR         SIGN R10-3b PEDESTRIAN PUSHBUTTON SIGN         SIGN R10-10 "LEFT TURN SIGNAL"         SIGN R10-12 "LEFT TURN YIELD ON GREEN "         LED ILLUMINATED OVERHEAD STREET NAME SIGN	LN. FT. EACH EACH EACH EACH EACH EACH EACH EACH				THE LUMP SUM TRAFFIC SIGNAL INS PROVIDED SOLELY FOR THE CONTR THE CONTRACTOR SHOULD VERIFY PURPOSES. 2. MOUNTING HARDWARE SHALL BE SI BUTTONS ARE MOUNTED WITHIN 10	ACTOR'S CONVENIENCE. PO QUANTITIES FOR BIDDING BE IZED TO ENSURE PUSH	EPENDING UPON THE FI DLES, A SHORT SECTION E CUT OFF, AS DIRECTE	NAL LOCATIONS OF THE SIGNAL N OF THE MAST ARM MAY NEED TO D BY THE ENGINEER.	) www.le	
LIGHTING CABLE NO. 3-1C#4 AWG         CONNECTOR KIT         MULTI-TAP CONNECTOR         SIGN R10-3b PEDESTRIAN PUSHBUTTON SIGN         SIGN R10-10 "LEFT TURN SIGNAL"         SIGN R10-12 "LEFT TURN YIELD ON GREEN "         LED ILLUMINATED OVERHEAD STREET NAME SIGN         ALUMINUM OVERHEAD STREET NAME SIGN         CONNECTOR KIT - FUSED	LN. FT. EACH EACH EACH EACH EACH EACH EACH EACH				THE LUMP SUM TRAFFIC SIGNAL INS PROVIDED SOLELY FOR THE CONTR THE CONTRACTOR SHOULD VERIFY PURPOSES. 2. MOUNTING HARDWARE SHALL BE SI BUTTONS ARE MOUNTED WITHIN 10	ACTOR'S CONVENIENCE. PO QUANTITIES FOR BIDDING BE IZED TO ENSURE PUSH	EPENDING UPON THE FI DLES, A SHORT SECTION CUT OFF, AS DIRECTED REVISED DATE: DETAILED:	NAL LOCATIONS OF THE SIGNAL N OF THE MAST ARM MAY NEED TO D BY THE ENGINEER. 01/23	) www.lei <b>BXA</b>	
LIGHTING CABLE NO. 3-1C#4 AWG         CONNECTOR KIT         MULTI-TAP CONNECTOR         SIGN R10-3b PEDESTRIAN PUSHBUTTON SIGN         SIGN R10-10 "LEFT TURN SIGNAL"         SIGN R10-12 "LEFT TURN YIELD ON GREEN "         LED ILLUMINATED OVERHEAD STREET NAME SIGN         ALUMINUM OVERHEAD STREET NAME SIGN	LN. FT. EACH EACH EACH EACH EACH EACH EACH EACH				THE LUMP SUM TRAFFIC SIGNAL INS PROVIDED SOLELY FOR THE CONTR THE CONTRACTOR SHOULD VERIFY PURPOSES. 2. MOUNTING HARDWARE SHALL BE SI BUTTONS ARE MOUNTED WITHIN 10	ACTOR'S CONVENIENCE. PO QUANTITIES FOR BIDDING BE IZED TO ENSURE PUSH	EPENDING UPON THE FI DLES, A SHORT SECTION CUT OFF, AS DIRECTE <i>REVISED DATE:</i> <i>DETAILED:</i> <i>APPROVED:</i>	NAL LOCATIONS OF THE SIGNAL N OF THE MAST ARM MAY NEED TO D BY THE ENGINEER. 01/23 BKC	o www.lei SXA s A s	

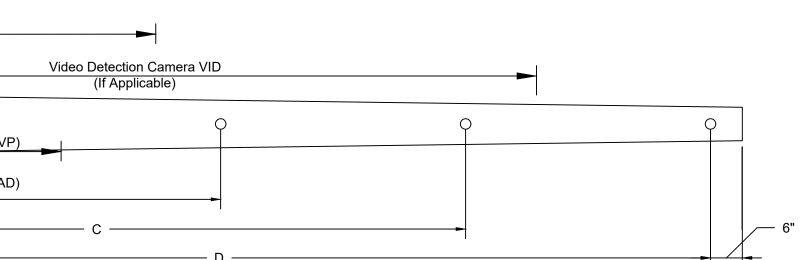
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SERVICE BOX SUMMARY							
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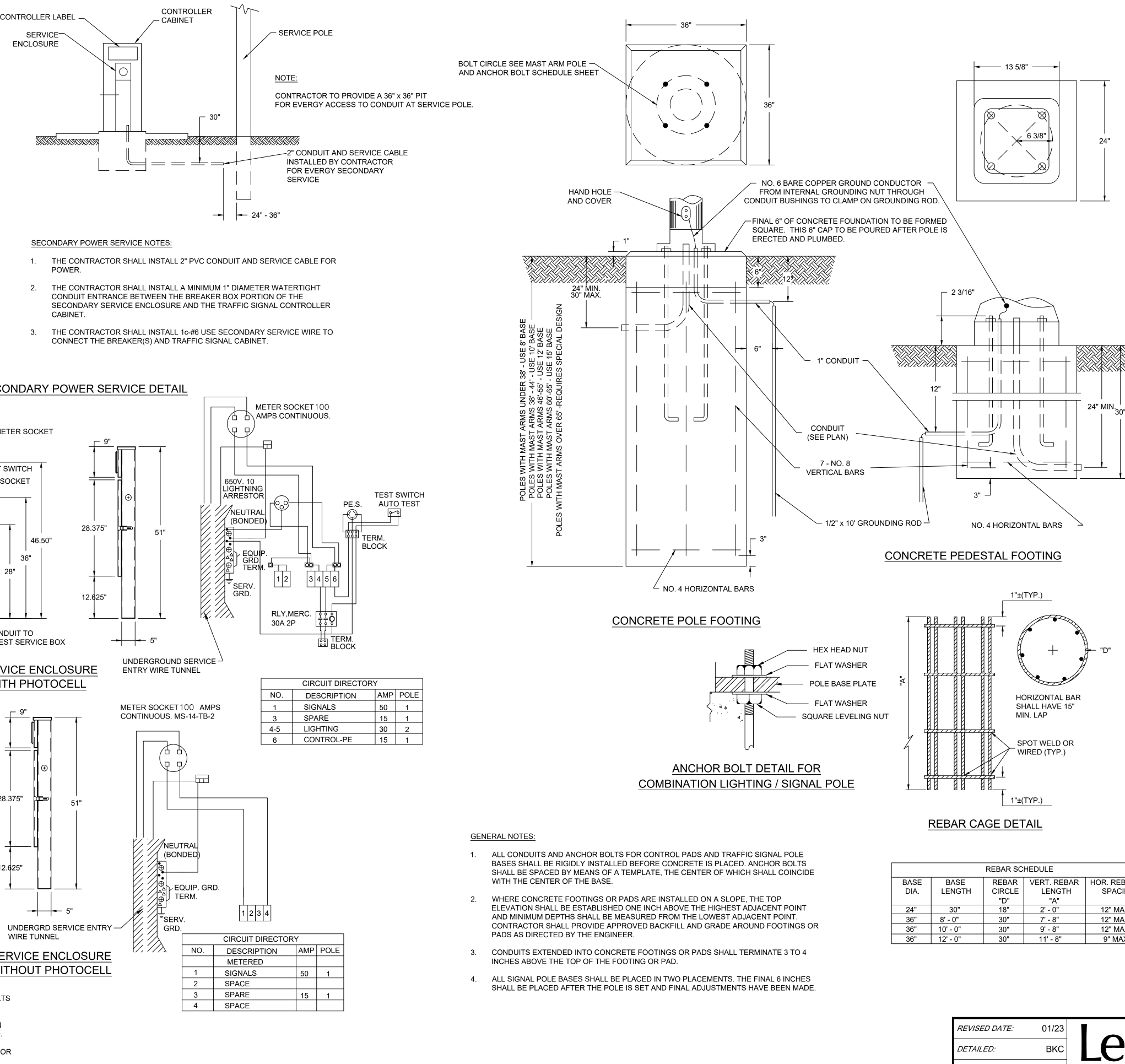
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STATION	DISTSIDE										

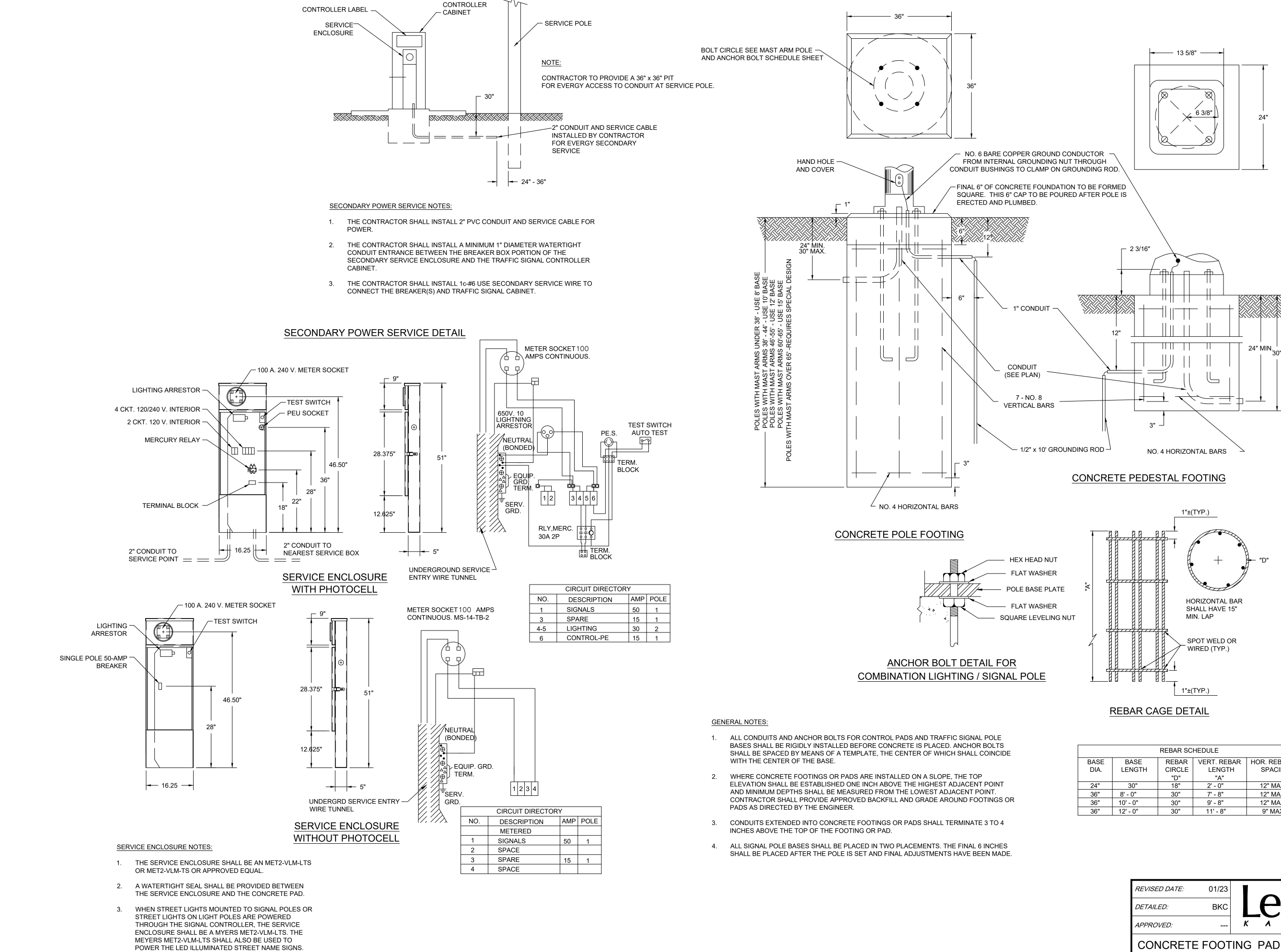






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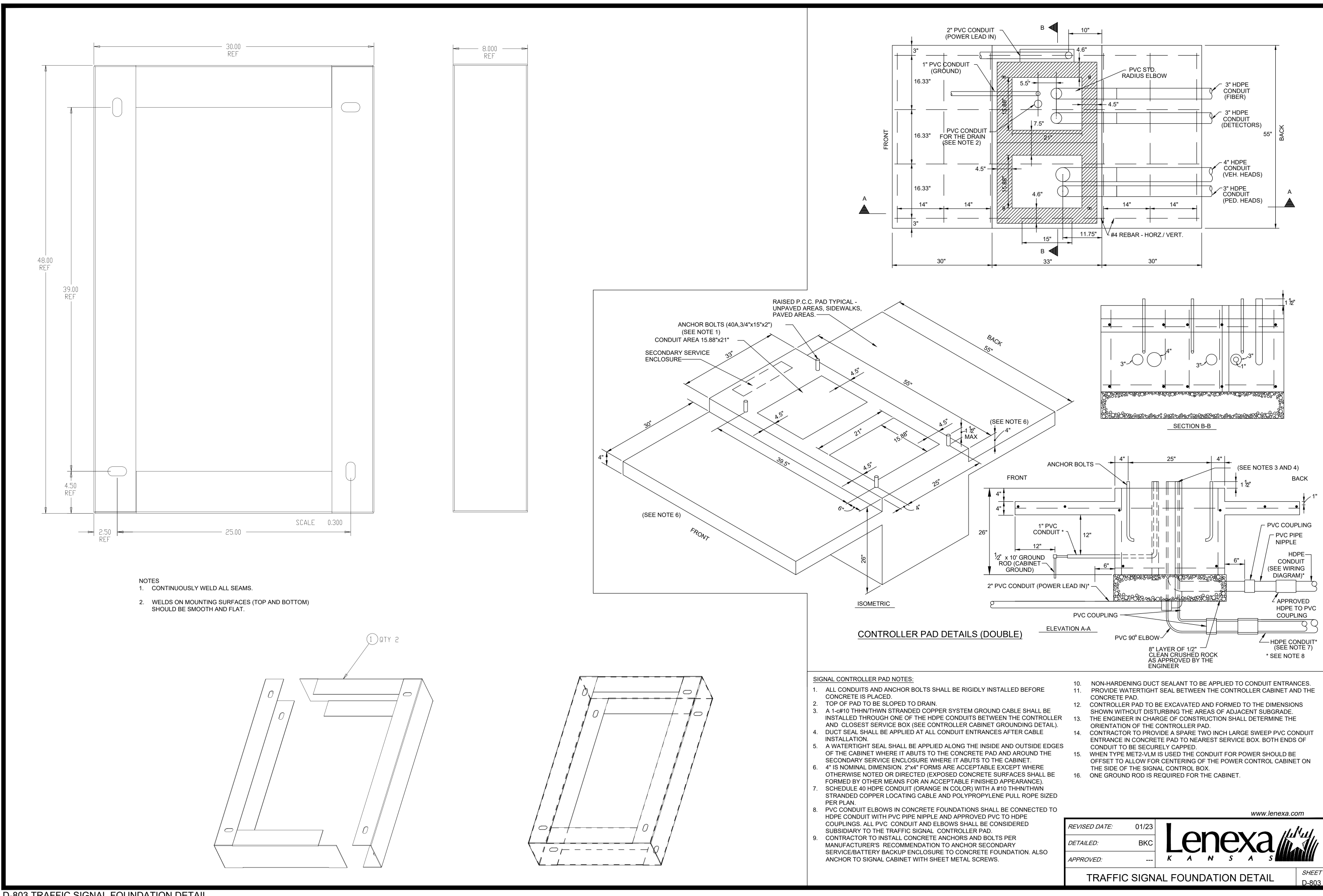




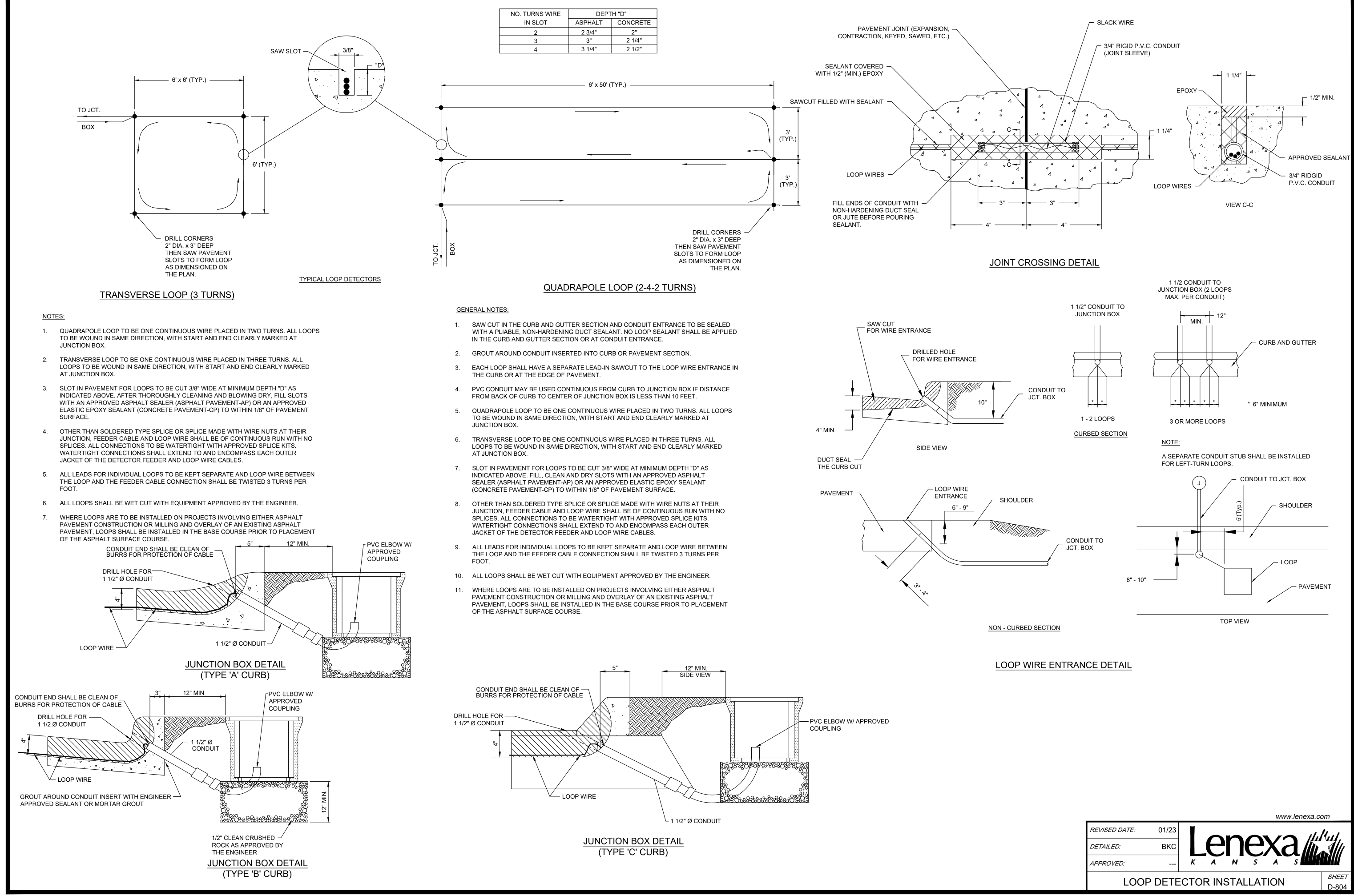
D-802\_CONCRETE\_FOOTING,\_PAD,\_POWER\_SERVICE

	REBAR SCHEDULE											
BASE	BASE	REBAR	VERT. REBAR	HOR. REBAR								
DIA.	LENGTH CIRCLE LENGTH SPACING											
		"D"	"A"									
24"	30"	18"	2' - 0"	12" MAX.								
36"	8' - 0"	30"	7' - 8"	12" MAX.								
36"	36" 10' - 0" 30" 9' - 8" 12" MAX.											
36"	12' - 0"	30"	11' - 8"	9" MAX.								

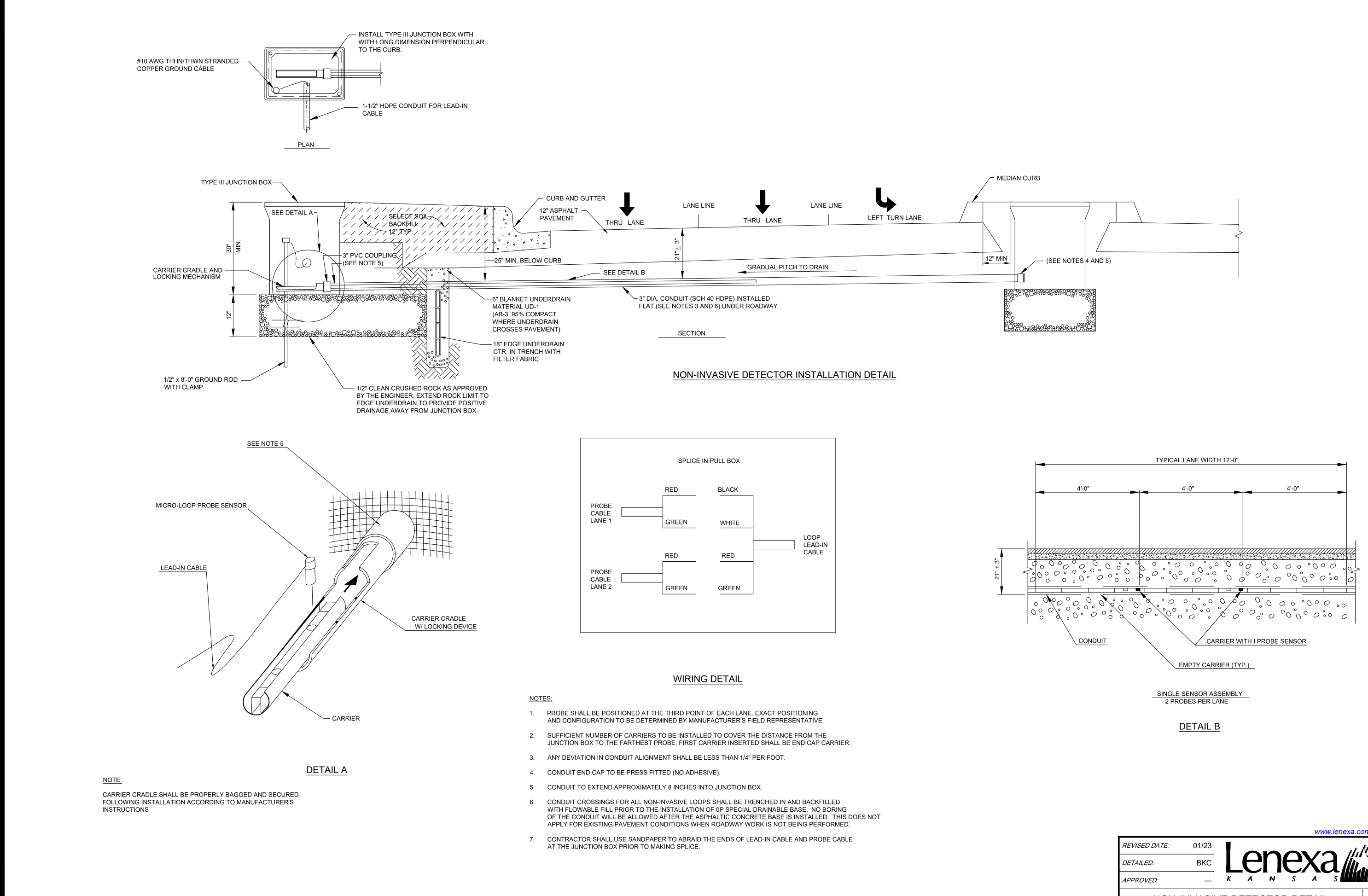
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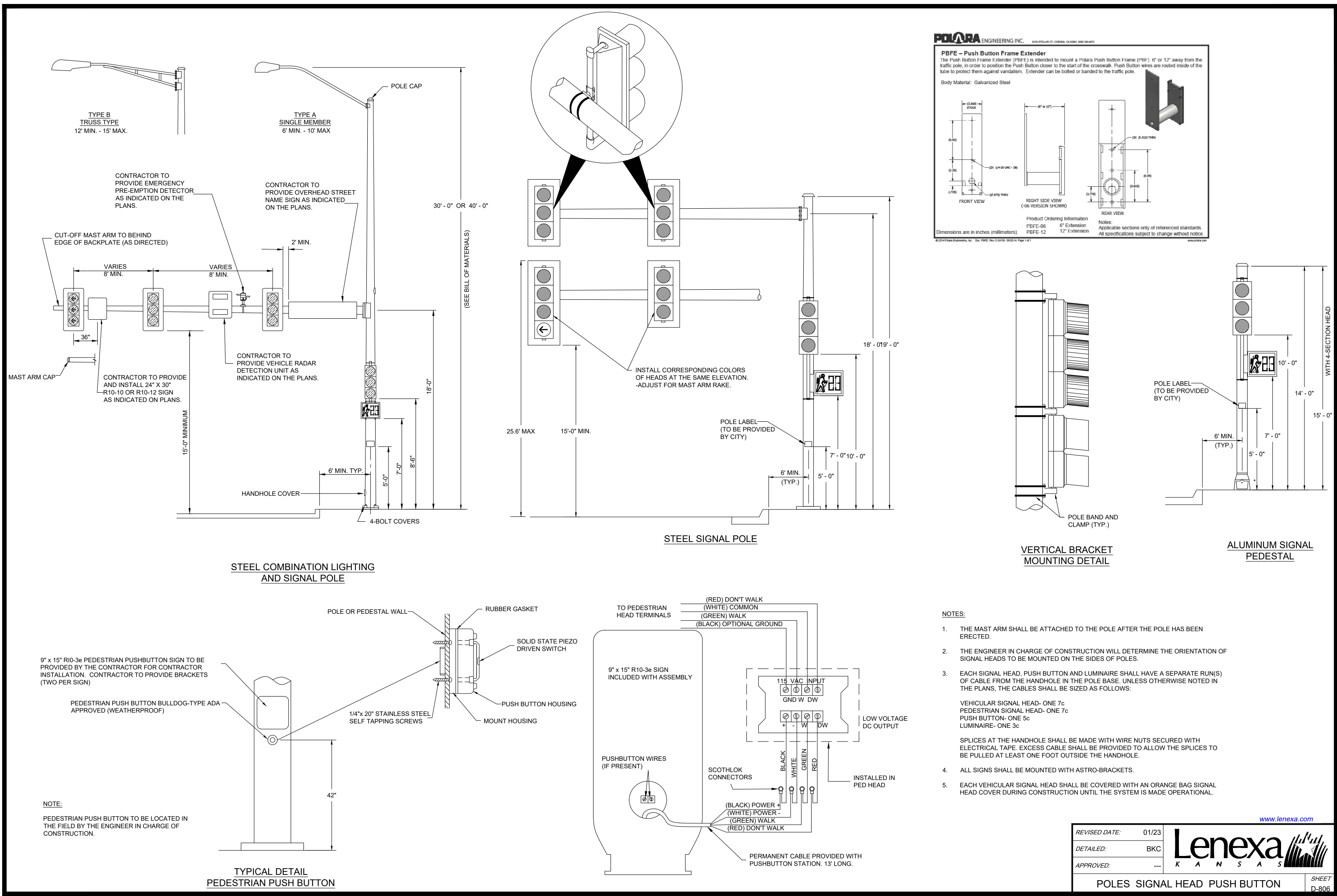
D-803 TRAFFIC SIGNAL FOUNDATION DETAIL



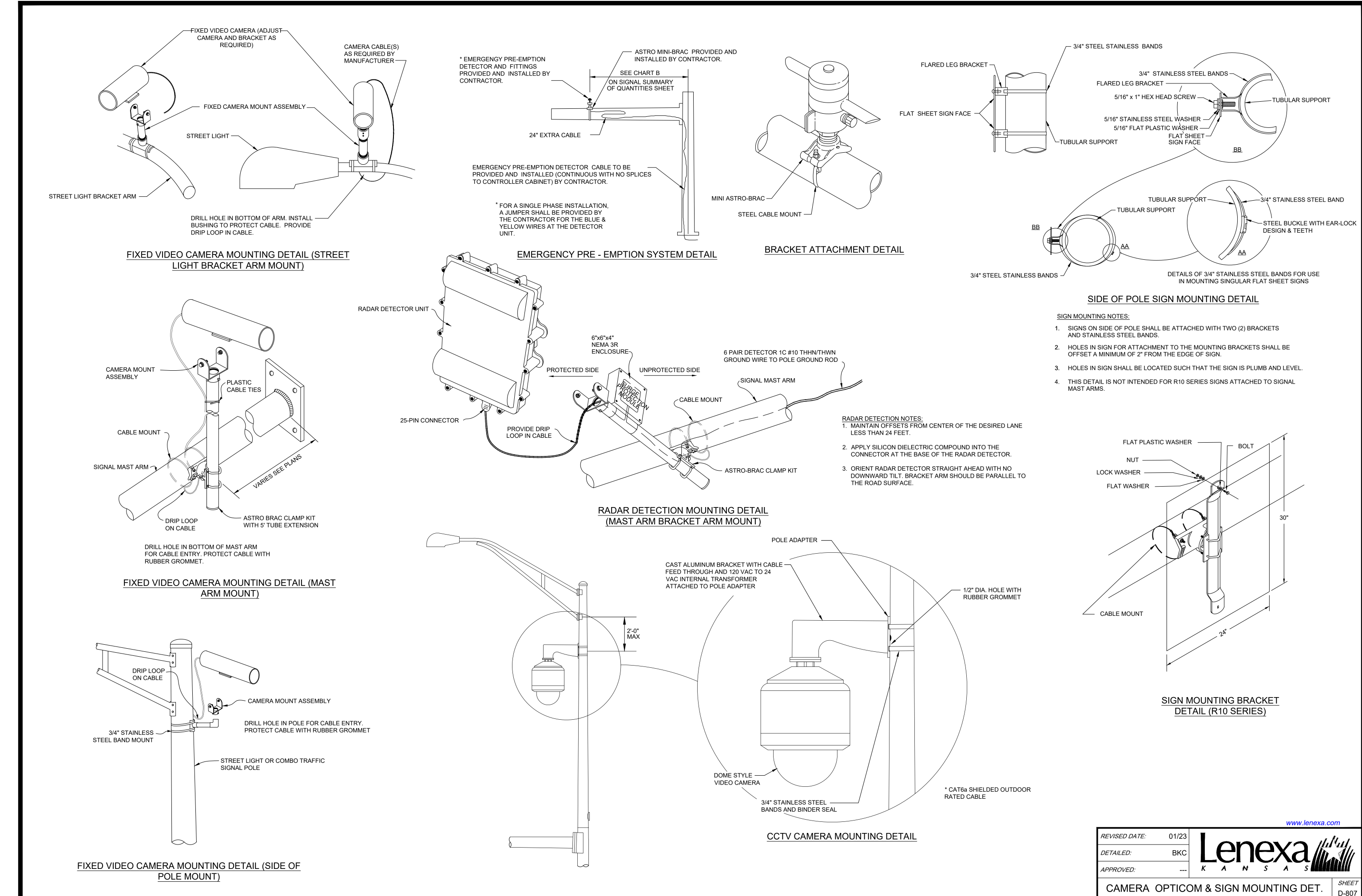
D-804 LOOP DETECTOR INSTALLATION



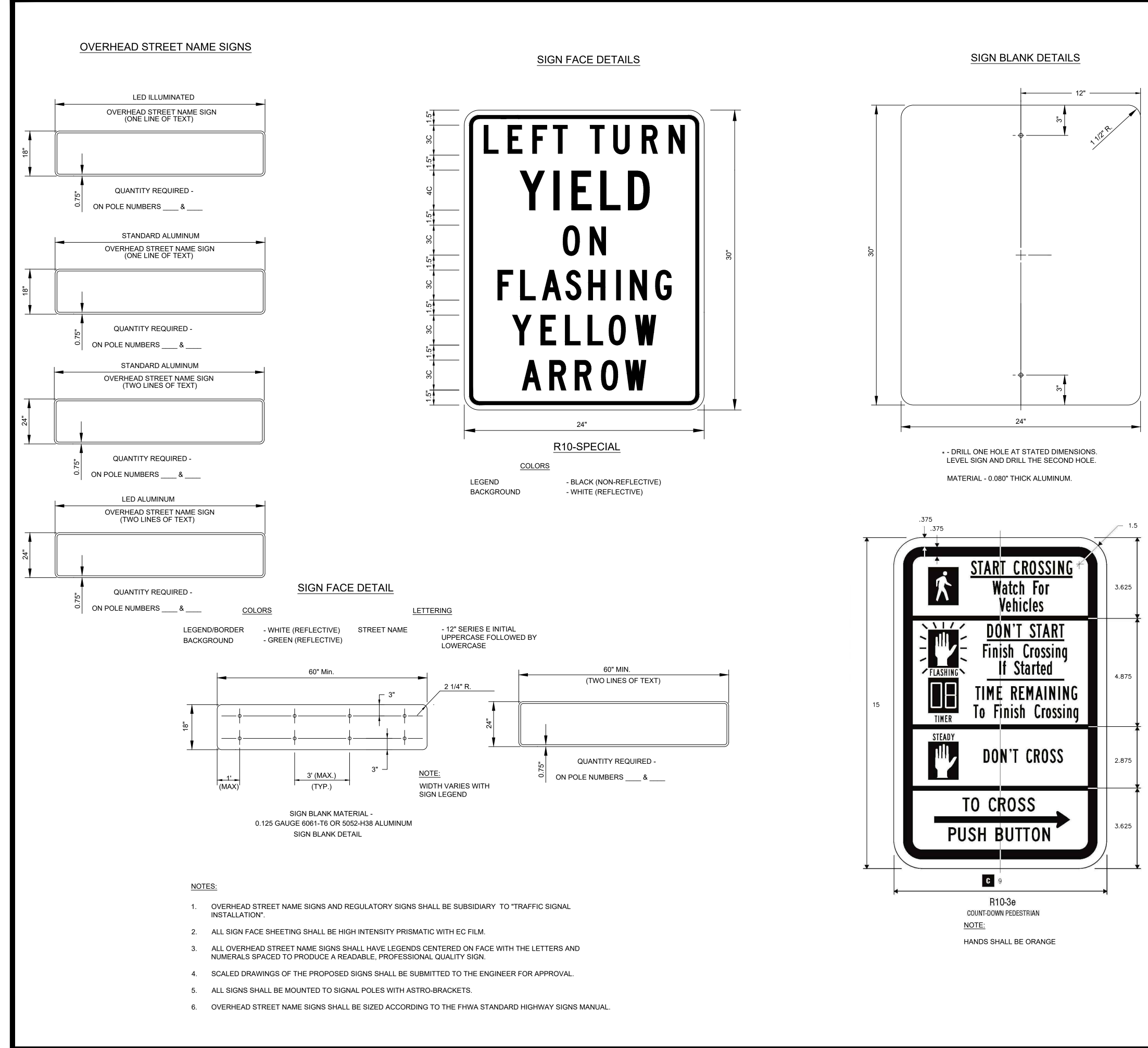
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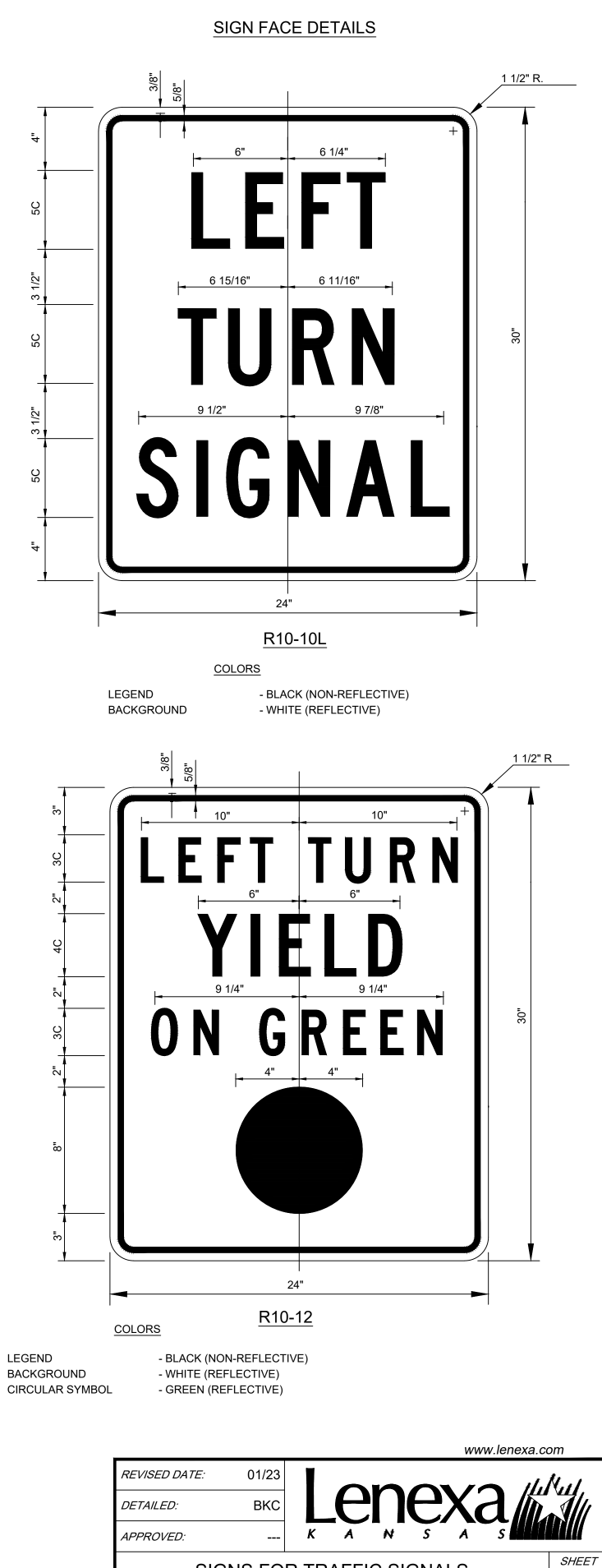
D-806 POLES, SIGNAL HEAD, PUSH BUTTON



D-807 CAMERA, OPTICOM & SIGN MOUNTING DET.

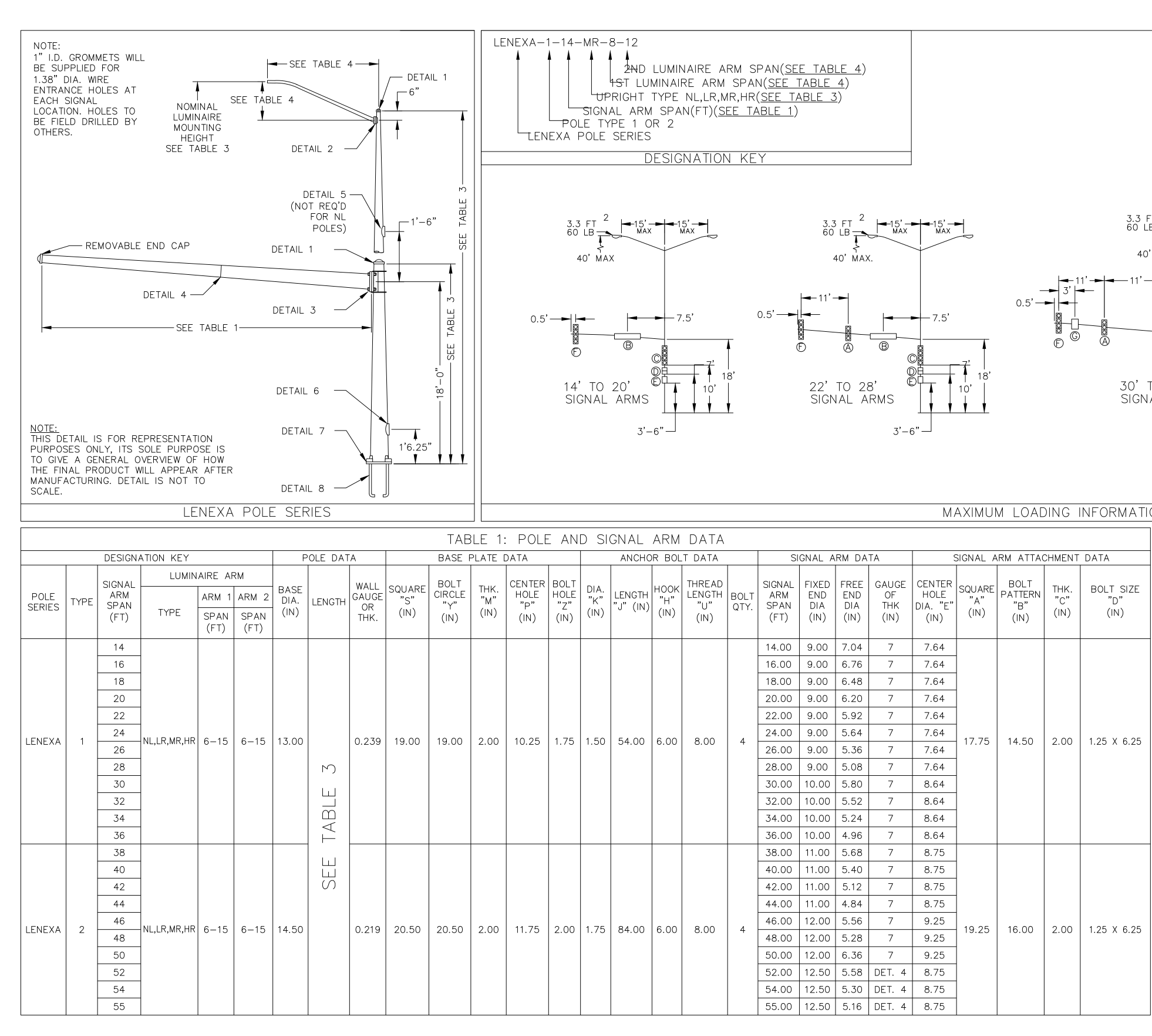


D-808 SIGNS FOR TRAFFIC SIGNALS



SIGNS FOR TRAFFIC SIGNALS

D-808



	2ND 1ST LU UPRIGHT	JMINAI TYPE	RE ARM NL,LR,M	SPA 1R,HR	PAN( <u>SEE</u> N( <u>SEE TA</u> (SEE TAB	<u>BLE 4</u> )	<u>4</u> )							DEVICE A B C	24" X 12"-4	180" STF SEC. SIG	NAL HEAI REET NAM	D W/ NO	BACK P	ES	ROJ. AREA (FT <sup>2</sup> ) 8.67 30.00 5.44	(L	EIGHT LBS) 30 90 40
	GNAL AR TYPE 1		N(FT)( <u>S</u>	<u>ee</u> t <i>i</i>	<u>ABLE 1</u> )								-	 				N SIGNAL			8.00		40
	le serie												-				MOUNTED	) W/ BAC	CK PLAT	FS	0.94		13 40
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' <b>──</b> │ © © 14' 1	MAX MAX B TO 20' AL ARMS		5'	8' 	0.5'	22' TO	ARMS	-15'- MAX 7.5'		 0.5'—		1'	MAX.		x - 7, 18 10'	0.5				3.3 FT 2 60 LB 40' MAX. 	B C D T		,, 18' D'
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e and			DATA t data		SIGN	AL ARM I	DATA	1		M LOAE								MIN.		NISH DATA	<u>,</u>		
BOLT D HOLE "		OR BOL			SIGNAL F ARM E SPAN	AL ARM I XED FRE ND ENI DIA DIA IN) (IN	EE GAUGE D OF A THK	1	SIGNAL A	RM ATTA			COM ALL TAPERE BASE PLATE SIMPLEX PLA LUM ARM A	ATES TTACHM	TS ENT	ASTM D	ESIGNATIC A OR A57 A36 A36 A36	MIN. YIELD (KSI)	- <u>ST/</u> SYS BA	ANDARD FINISH STEM: GALVA SE COAT: HOT TO IME COAT: NO	I:_ NIZED (GV —DIP GAL ASTM A12 NE	VANIZED	
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BOLT D HOLE "	ANCH	OR BOL	T DATA THREAD LENGTH "U"		SIGNAL       F         ARM       E         SPAN       I         (FT)       I         14.00       S         16.00       S         18.00       S         20.00       S	XED FRE ND EN DIA DIA IN) (IN .00 7.0 .00 6.7 .00 6.4 .00 6.2	EE GAUGE OF THK (IN) 04 7 26 7 -8 7 20 7	CENTER HOLE DIA. "E" (IN) 7.64 7.64 7.64 7.64	SIGNAL A SQUARE "A"	RM ATTA BOLT PATTERN "B"	CHMENT THK. "C"	DATA BOLT SIZE "D"	COM ALL TAPERE BASE PLATE SIMPLEX PLA LUM ARM A LUMINAIRE C ANCHOR BOI	D SHAF ATES TTACHM CONN. B LTS G-HARD	TS ENT OLTS WARE	ASTM D A595 GR , , , , , , , , , , , , , , , , , , ,	ESIGNATIC A OR A57 A36 A36 A36 E GR.5 4 GR.55 2329	MIN. YIELD (KSI) 2 55 36 36 36 36  55	- <u>ST/</u> SYS BAS - PRI FIN COI SPI	ANDARD FINISH STEM: GALVA SE COAT: HOT TO IME COAT: NO ISH COAT: NON LOR: NONE EC: F-1	I: NIZED (GV —DIP GAL ASTM A12 NE E SH:	VANIZED 23	
BOLT HOLE "Z" (I (IN)	ANCH	OR BOL HOOK "H" (IN)	T DATA THREAD LENGTH "U" (IN)	BOLT QTY.	SIGNAL       FI         ARM       E         SPAN       I         (FT)       (         14.00       S         16.00       S         18.00       S         20.00       S         22.00       S	XED FRE ND DIA DIA DIA (IN) (IN .00 7.0 .00 6.7 .00 6.4 .00 6.2	E GAUGE OF THK (IN) 24 7 26 7 26 7 20 7 20 7	CENTER HOLE DIA. "E" (IN) 7.64 7.64 7.64	SIGNAL A SQUARE "A" (IN)	RM ATTA BOLT PATTERN "B" (IN)	CHMENT THK. "C" (IN)	DATA BOLT SIZE "D" (IN)	COM ALL TAPERE BASE PLATE SIMPLEX PLA LUM ARM A LUMINAIRE C ANCHOR BOI	D SHAF ATES TTACHM CONN. B LTS G-HARD	TS ENT OLTS WARE	ASTM D A595 GR , , , , , , , , , , , , , , , , , , ,	ESIGNATIC A OR A57 A36 A36 A36 E GR.5 4 GR.55 2329 TIONS	MIN. YIELD (KSI) 2 55 36 36 36 36  55	- <u>ST/</u> SYS BAS - PRI FIN COI SPI	ANDARD FINISH STEM: GALVA SE COAT: HOT TO IME COAT: NO ISH COAT: NON LOR: NONE EC: F-1	I: NIZED (GV —DIP GAL ASTM A12 NE IE	VANIZED 23	
BOLT HOLE "Z" (IN)	ANCH	OR BOL HOOK "H" (IN)	T DATA THREAD LENGTH "U"		SIGNAL       F         ARM       E         SPAN       I         (FT)       I         14.00       S         16.00       S         20.00       S         22.00       S         24.00       S	XED FRE ND EN DIA DIA IN) (IN .00 7.0 .00 6.7 .00 6.4 .00 6.2	E GAUGE OF THK (IN) 04 7 6 7 6 7 6 7 6 7 6 7 6 7 7 7 6 7 7 7 7	CENTER HOLE DIA. "E" (IN) 7.64 7.64 7.64 7.64 7.64	SIGNAL A SQUARE "A"	RM ATTA BOLT PATTERN "B"	CHMENT THK. "C"	DATA BOLT SIZE "D"	COM ALL TAPERE BASE PLATE SIMPLEX PLA LUM ARM A LUMINAIRE C ANCHOR BOI	D SHAF	TS ENT OLTS WARE E 3:	ASTM D A595 GR A595 GR SAE F155 F2 ELEVA TYP LOW	ESIGNATIC A OR A57 A36 A36 A36 E GR.5 4 GR.55 2329 TIONS PE MEDIUM	MIN. YIELD (KSI) 2 55 36 36 36 36  55 	- <u>ST/</u> SYS BAS PRI FIN COI SPI	ANDARD FINISH STEM: GALVA SE COAT: HOT TO IME COAT: NO ISH COAT: NON LOR: NONE EC: F-1 OPTIONAL FINIT SYSTEM: BASE COAT:	I: NIZED (GV -DIP GAL ASTM A12 NE E SH: V-PRO 5	VANIZED 23 54 (VP54 ALTERNA <sup>-</sup> GALVAN	Τ́Ε)
BOLT D HOLE D "Z" (I (IN)	ANCH	OR BOL HOOK "H" (IN)	T DATA THREAD LENGTH "U" (IN)	BOLT QTY.	SIGNAL       F         ARM       E         SPAN       I         (FT)       I         14.00       S         16.00       S         20.00       S         22.00       S         24.00       S         26.00       S	XED FRE ND DIA DIA DIA (IN) (IN .00 7.0 .00 6.7 .00 6.4 .00 6.2 .00 5.9 .00 5.6	E GAUGE OF THK (IN) 04 7 76 7 76 7 76 7 76 7 70 7 70 7 70 7 70	CENTER HOLE DIA. "E" (IN) 7.64 7.64 7.64 7.64 7.64 7.64 7.64	SIGNAL A SQUARE "A" (IN)	RM ATTA BOLT PATTERN "B" (IN)	CHMENT THK. "C" (IN)	DATA BOLT SIZE "D" (IN)	COM ALL TAPERE BASE PLATE SIMPLEX PLA LUM ARM A LUMINAIRE C ANCHOR BOI GALVANIZING	TABL	TS ENT OLTS WARE E 3:	ASTM D A595 GR SAE F155 F2 ELEVA	ESIGNATIC A OR A57 A36 A36 A36 E GR.5 4 GR.55 2329 TIONS PE	MIN. YIELD (KSI) 2 55 36 36 36  55 	- ST/ SYS BAS - PRI FIN CO SPI	ANDARD FINISH STEM: GALVA SE COAT: HOT TO IME COAT: NO ISH COAT: NON LOR: NONE EC: F-1 OPTIONAL FINI SYSTEM: BASE COAT:	I: NIZED (GV -DIP GAL ASTM A12 NE E SH: V-PRO 5 LIQUID (7 HOT-DIP TO ASTM POLYAMI	VANIZED 23 54 (VP54 ALTERNA GALVAN A123 DOAMINE	TE) NZED OR
BOLT HOLE "Z" (IN)	ANCH	OR BOL HOOK "H" (IN)	T DATA THREAD LENGTH "U" (IN)	BOLT QTY.	SIGNAL       F         ARM       E         SPAN       I         (FT)       I         14.00       S         16.00       S         18.00       S         20.00       S         24.00       S         28.00       S         30.00       10	XED FRE ND DIA DIA DIA (IN) (IN .00 7.0 .00 6.7 .00 6.7 .00 6.4 .00 6.2 .00 5.9 .00 5.6 .00 5.6 .00 5.8	E GAUGE OF THK (IN) 04 7 6 7 6 7 6 7 6 7 6 7 6 7 7 7 7 7 7 7 7	CENTER HOLE DIA. "E" (IN) 7.64 7.64 7.64 7.64 7.64 7.64 7.64 7.64	SIGNAL A SQUARE "A" (IN)	RM ATTA BOLT PATTERN "B" (IN)	CHMENT THK. "C" (IN)	DATA BOLT SIZE "D" (IN)	COM ALL TAPERE BASE PLATE SIMPLEX PLA LUM ARM A LUMINAIRE C ANCHOR BOI GALVANIZING	D SHAF	TS ENT OLTS WARE E 3: NO LUM NL)	ASTM D A595 GR SAE F155 ELEVA ELEVA TYP LOW RISE (LR)	ESIGNATIO .A OR A57 A36 A36 A36 E GR.5 4 GR.55 2329 TIONS PE MEDIUM RISE (MR)	MIN. YIELD (KSI) 2 55 36 36 36 36 55  55 		ANDARD FINISH STEM: GALVA SE COAT: HOT TO IME COAT: NO ISH COAT: NON LOR: NONE EC: F-1 OPTIONAL FINI SYSTEM: BASE COAT:	I: NIZED (GV -DIP GAL ASTM A12 NE E SH: V-PRO 5 LIQUID (7 HOT-DIP TO ASTM POLYAMII POLYAMII LIPHATIC	VANIZED 23 54 (VP54 ALTERNA GALVAN A123 DOAMINE DE EPOX ACRYLIC	TE) NIZED OR (Y
BOLT D HOLE D "Z" (I (IN)	ANCH	OR BOL HOOK "H" (IN)	T DATA THREAD LENGTH "U" (IN)	BOLT QTY.	SIGNAL ARM SPAN (FT)       F         14.00       9         16.00       9         18.00       9         20.00       9         24.00       9         26.00       9         30.00       10         32.00       10	XED       FRE         ND       ENI         DIA       DIA         DIA       DIA         ND       7.0         .00       7.0         .00       6.7         .00       6.4         .00       6.2         .00       5.9         .00       5.6         .00       5.3         .00       5.3         .00       5.3         .00       5.5	E GAUGE OF THK (IN) 24 7 26 7 26 7 26 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20	CENTER HOLE DIA. "E" (IN) 7.64 7.64 7.64 7.64 7.64 7.64 7.64 7.64	SIGNAL A SQUARE "A" (IN)	RM ATTA BOLT PATTERN "B" (IN)	CHMENT THK. "C" (IN)	DATA BOLT SIZE "D" (IN)	COM ALL TAPERE BASE PLATE SIMPLEX PLA LUM ARM A LUMINAIRE C ANCHOR BOI GALVANIZING	D SHAF	TS ENT OLTS WARE E 3: NO LUM NL)	ASTM D A595 GR SAE F155 F155 ELEVA ELEVA TYP LOW RISE	ESIGNATIC .A OR A57 A36 A36 A36 E GR.5 4 GR.55 2329 TIONS PE MEDIUM RISE	MIN. YIELD (KSI) 2 55 36 36 36 36 55  55 		ANDARD FINISH STEM: GALVA SE COAT: HOT TO IME COAT: NON ISH COAT: NON LOR: NONE EC: F-1 OPTIONAL FINIS SYSTEM: BASE COAT: PRIME COAT: A	I: NIZED (GV -DIP GAL ASTM A12 NE E V-PRO 5 LIQUID (7 HOT-DIP TO ASTM POLYAMII POLYAMII POLYAMII JV PACKA	VANIZED 23 54 (VP54 ALTERNA GALVAN A123 DOAMINE DE EPOX ACRYLIC THANE V	TE) NIZED OR (Y
BOLT HOLE "Z" (IN)	ANCH	OR BOL HOOK "H" (IN)	T DATA THREAD LENGTH "U" (IN)	BOLT QTY.	SIGNAL ARM SPAN (FT)       F         14.00       9         16.00       9         18.00       9         20.00       9         24.00       9         26.00       9         30.00       10         34.00       10	XED       FRE         ND       DIA         DIA       DIA         DIA       DIA         DIA       DIA         DIA       (IN         .00       7.0         .00       6.7         .00       6.4         .00       6.2         .00       5.9         .00       5.6         .00       5.3         .00       5.3         .00       5.3         .00       5.5         .00       5.5	E GAUGE OF THK (IN) 24 7 26 7 26 7 26 7 20 7 20 7 29 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20	CENTER HOLE DIA. "E" (IN) 7.64 7.64 7.64 7.64 7.64 7.64 7.64 7.64	SIGNAL A SQUARE "A" (IN)	RM ATTA BOLT PATTERN "B" (IN)	CHMENT THK. "C" (IN)	DATA BOLT SIZE "D" (IN)	COM ALL TAPERE BASE PLATE SIMPLEX PLA LUM ARM AT LUMINAIRE C ANCHOR BOI GALVANIZING ELEVATION	D SHAF	TS ENT OLTS WARE E 3: NO UM NL)	ASTM DI A595 GR SAE F155 F2 ELEVA ELEVA TYP LOW RISE (LR) 30'-0"	ESIGNATIO A OR A57 A36 A36 A36 E GR.5 4 GR.55 2329 TIONS PE MEDIUM RISE (MR) 35'-0"	MIN. YIELD (KSI) 2 55 36 36 36 55  55  55  40'-0"		ANDARD FINISH STEM: GALVA SE COAT: HOT TO IME COAT: NON ISH COAT: NON LOR: NONE EC: F-1 OPTIONAL FINI SYSTEM: BASE COAT: PRIME COAT: A	I: NIZED (GV -DIP GAL ASTM A12 NE E SH: V-PRO 5 LIQUID (A HOT-DIP TO ASTM POLYAMII POLYAMII LIPHATIC POLYURE	VANIZED 23 54 (VP54 ALTERNA GALVAN A123 DOAMINE DE EPOX ACRYLIC THANE V GE	TE) NIZED OR (Y
BOLT HOLE "Z" (IN)	ANCH	OR BOL HOOK "H" (IN)	T DATA THREAD LENGTH "U" (IN)	BOLT QTY.	SIGNAL ARM SPAN (FT)       F         14.00       9         16.00       9         18.00       9         20.00       9         24.00       9         26.00       9         30.00       10         34.00       10         36.00       10	XED       FRE         ND       DIA         DIA       DIA         DIA       DIA         DIA       DIA         DIA       (IN         .00       7.0         .00       6.7         .00       6.4         .00       6.2         .00       5.9         .00       5.6         .00       5.3         .00       5.3         .00       5.8         .00       5.5         .00       5.2         .00       5.2         .00       4.9	E GAUGE OF THK (IN) 4 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CENTER HOLE DIA. "E" (IN) 7.64 7.64 7.64 7.64 7.64 7.64 7.64 7.64	SIGNAL A SQUARE "A" (IN)	RM ATTA BOLT PATTERN "B" (IN)	CHMENT THK. "C" (IN)	DATA BOLT SIZE "D" (IN)	COM ALL TAPERE BASE PLATE SIMPLEX PLA LUM ARM A LUMINAIRE C ANCHOR BOI GALVANIZING ELEVATION	D SHAF	TS ENT OLTS WARE E 3: NO LUM NL)	ASTM D A595 GR SAE F155 ELEVA ELEVA TYP LOW RISE (LR)	ESIGNATIO A OR A57 A36 A36 A36 E GR.5 4 GR.55 2329 TIONS PE MEDIUM RISE (MR) 35'-0" 32'-0"	MIN. YIELD (KSI) 2 55 36 36 36 36 55  55  55  40'-0" 37'-0"		ANDARD FINISH STEM: GALVA SE COAT: HOT TO IME COAT: NO ISH COAT: NONE EC: F-1 OPTIONAL FINIS SYSTEM: BASE COAT: PRIME COAT: FINISH COAT: A COLOR: SPEC:	I: NIZED (GV -DIP GAL ASTM A12 NE E V-PRO 5 LIQUID (A HOT-DIP TO ASTM POLYAMII POLYAMII POLYAMII UPHATIC POLYURE JV PACKA ????	VANIZED 23 54 (VP54 ALTERNA GALVAN A123 DOAMINE DE EPOX ACRYLIC THANE V GE	TE) NZED OR XY
BOLT D HOLE D "Z" (I (IN)	ANCH	OR BOL HOOK "H" (IN)	T DATA THREAD LENGTH "U" (IN)	BOLT QTY.	SIGNAL ARM SPAN (FT)       F         14.00       9         14.00       9         16.00       9         20.00       9         22.00       9         24.00       9         30.00       10         34.00       10         38.00       1	XED       FRE         ND       DIA         DIA       DIA         DIA       DIA         DIA       DIA         DIA       (IN         .00       7.0         .00       6.7         .00       6.4         .00       6.2         .00       5.9         .00       5.6         .00       5.3         .00       5.5         .00       5.5         .00       5.2         .00       5.6         .00       5.6	E       GAUGE OF THK (IN)         04       7         7       6         7       7	CENTER HOLE DIA. "E" (IN) 7.64 7.64 7.64 7.64 7.64 7.64 7.64 7.64	SIGNAL A SQUARE "A" (IN)	RM ATTA BOLT PATTERN "B" (IN)	CHMENT THK. "C" (IN)	DATA BOLT SIZE "D" (IN)	COM ALL TAPERE BASE PLATE SIMPLEX PLA LUM ARM AT LUMINAIRE C ANCHOR BOI GALVANIZING ELEVATION	D SHAF	TS ENT OLTS WARE E 3: NO UM NL)	ASTM DI A595 GR SAE F155 F2 ELEVA ELEVA TYP LOW RISE (LR) 30'-0"	ESIGNATIO A OR A57 A36 A36 A36 E GR.5 4 GR.55 2329 TIONS PE MEDIUM RISE (MR) 35'-0" 32'-0"	MIN. YIELD (KSI) 2 55 36 36 36 55  55  55  40'-0"		ANDARD FINISH STEM: GALVA SE COAT: HOT TO IME COAT: NO ISH COAT: NON LOR: NONE EC: F-1 OPTIONAL FINISH SYSTEM: BASE COAT: PRIME COAT: FINISH COAT: A COLOR: SPEC: RE	I: NIZED (GV -DIP GAL ASTM A12 NE E SH: V-PRO 5 LIQUID (7 HOT-DIP TO ASTM POLYAMII POLYAMII POLYAMII LIPHATIC POLYAMII LIPHATIC POLYAMII SPOLYAMII F-604??	VANIZED 23 54 (VP54 ALTERNA GALVAN A123 DOAMINE DE EPOX ACRYLIC THANE V GE	TE) NIZED OR (Y
BOLT HOLE "Z" (IN)	ANCH	OR BOL HOOK "H" (IN)	T DATA THREAD LENGTH "U" (IN)	BOLT QTY.	SIGNAL ARM SPAN (FT)       F         14.00       9         14.00       9         16.00       9         20.00       9         22.00       9         24.00       9         30.00       10         34.00       10         38.00       1         40.00       1	XED       FRE         ND       DIA         DIA       DIA         DIA       DIA         DIA       DIA         DIA       (IN         .00       7.0         .00       6.7         .00       6.4         .00       6.2         .00       5.9         .00       5.6         .00       5.3         .00       5.3         .00       5.8         .00       5.5         .00       5.2         .00       5.2         .00       4.9	E       GAUGE         DA       OF         THK       (IN)         04       7         76       7         76       7         76       7         76       7         76       7         76       7         76       7         76       7         76       7         76       7         76       7         76       7         76       7         76       7         76       7         76       7         77       7         78       7         79       7         70       7         70       7         70       7         70       7         70       7         70       7         70       7         70       7         70       7         70       7         70       7         70       7         70       7         70       7         7	CENTER HOLE DIA. "E" (IN) 7.64 7.64 7.64 7.64 7.64 7.64 7.64 7.64	SIGNAL A SQUARE "A" (IN)	RM ATTA BOLT PATTERN "B" (IN)	CHMENT THK. "C" (IN)	DATA BOLT SIZE "D" (IN)	ALL TAPERE BASE PLATE SIMPLEX PLA LUM ARM A LUMINAIRE C ANCHOR BOI GALVANIZING ELEVATION LUMINAIRE MOUNTING HEIGHT POLE LENG	D SHAF	TS ENT OLTS WARE E 3: NO UM NL) J/A D'-0"	ASTM D A595 GR A595 GR SAE F155 F2 ELEVA ELEVA TYP LOW RISE (LR) 30'-0"	ESIGNATIO A OR A57 A36 A36 A36 E GR.5 4 GR.55 2329 TIONS PE MEDIUM RISE (MR) 35'-0" 32'-0" TABLE BASE	MIN. YIELD (KSI) 2 55 36 36 36 36 55 55  55  40'-0" 37'-0" 4: LU END	MINAI	ANDARD FINISH STEM: GALVA SE COAT: HOT TO IME COAT: NON ISH COAT: NON LOR: NONE EC: F-1 OPTIONAL FINI SYSTEM: BASE COAT: BASE COAT: PRIME COAT: FINISH COAT: A COLOR: SPEC: RE STAGGERED	I: NIZED (GV -DIP GAL ASTM A12 NE E SH: V-PRO 5 LIQUID (7 HOT-DIP TO ASTM POLYAMII POLYAMII POLYAMII LIPHATIC POLYAMII LIPHATIC POLYAMII SPOLYAMII F-604?? F-604??	VANIZED 23 54 (VP54 ALTERNA GALVAN A123 DOAMINE DE EPOX ACRYLIC THANE V GE ?? END	TE) NIZED OR (Y WITH
BOLT D IOLE D "Z" (I (IN)	ANCH	OR BOL HOOK "H" (IN)	T DATA THREAD LENGTH "U" (IN)	BOLT QTY.	SIGNAL ARM SPAN (FT)       F         14.00       9         16.00       9         18.00       9         20.00       9         24.00       9         30.00       10         34.00       10         38.00       1         40.00       1	XED       FRE         ND       DIA         DIA       DIA         DIA       DIA         ND       CIN         00       7.0         .00       6.7         .00       6.4         .00       6.2         .00       5.9         .00       5.6         .00       5.3         .00       5.5         0.00       5.8         0.00       5.5         0.00       5.2         0.00       5.6         .00       5.6         .00       5.6         .00       5.6         .00       5.6         .00       5.4	E       GAUGE         DA       OF         THK       (IN)         04       7         76       7         7	CENTER HOLE DIA. "E" (IN) 7.64 7.64 7.64 7.64 7.64 7.64 7.64 7.64	SIGNAL A SQUARE "A" (IN)	RM ATTA BOLT PATTERN "B" (IN)	CHMENT THK. "C" (IN)	DATA BOLT SIZE "D" (IN)	ALL TAPERE BASE PLATE SIMPLEX PLA LUM ARM AT LUMINAIRE C ANCHOR BOI GALVANIZING ELEVATION ELEVATION HEIGHT POLE LENG	TABL	TS ENT OLTS WARE E 3: NO UM NL) N/A D'-0"	ASTM DI A595 GR SAE F155 F2 ELEVA ELEVA TYP LOW RISE (LR) 30'-0"	ESIGNATIO A OR A57 A36 A36 A36 E GR.5 4 GR.55 2329 TIONS PE MEDIUM RISE (MR) 35'-0" 32'-0" TABLE	MIN. YIELD (KSI) 2 55 36 36 36 55 55  55  40'-0" 37'-0" 4: LU		ANDARD FINISH STEM: GALVA SE COAT: HOT TO IME COAT: NON ISH COAT: NON LOR: NONE EC: F-1 OPTIONAL FINI SYSTEM: BASE COAT: BASE COAT: PRIME COAT: FINISH COAT: A COLOR: SPEC: RE STAGGERED DOUBLE RISE HEIGHT	I:         NIZED (GV         -DIP GAL         ASTM A12         NE         E         SH:         V-PRO 5         LIQUID (A         HOT-DIP         TO ASTM         POLYAMII         POLYAMII         POLYAMII         POLYARE         JV PACKA         ????         F-604??	VANIZED 23 54 (VP54 ALTERNA GALVAN A123 DOAMINE DE EPOX ACRYLIC THANE V .GE ??	TE) NIZED OR (Y WITH
BOLT IOLE "Z" (IN) I.75 1.	ANCH	OR BOL	T DATA THREAD LENGTH "U" (IN) 8.00	BOLT QTY.	SIGNAL ARM SPAN (FT)       F         14.00       9         14.00       9         16.00       9         18.00       9         20.00       9         24.00       9         30.00       10         34.00       10         38.00       1         40.00       1         44.00       1	XED       FRE         ND       DIA         DIA       DIA         DIA       DIA         DIA       DIA         DIA       (IN         00       7.0         .00       6.7         .00       6.4         .00       6.2         .00       5.9         .00       5.9         .00       5.0         0.00       5.3         .00       5.0         0.00       5.8         0.00       5.5         0.00       5.2         0.00       5.2         0.00       5.4         .00       5.1	E       GAUGE         DA       OF         THK       (IN)         04       7         76       7         77       7         78       7         70	CENTER HOLE DIA. "E" (IN) 7.64 7.64 7.64 7.64 7.64 7.64 7.64 7.64	SIGNAL A SQUARE "A" (IN)	RM ATTA BOLT PATTERN "B" (IN) 14.50	CHMENT THK. "C" (IN) 2.00	DATA BOLT SIZE "D" (IN) 1.25 X 6.25	ALL TAPERE BASE PLATE SIMPLEX PLA LUM ARM A LUMINAIRE C ANCHOR BOI GALVANIZING GALVANIZING ELEVATION LUMINAIRE MOUNTING HEIGHT POLE LENG	ID SHAF	TS ENT OLTS WARE E 3: NO UM NL) J/A )'-0" DOUBL HEIGHT	ASTM D A595 GR A595 GR SAE F155 ELEVA ELEVA TYP LOW RISE (LR) 30'-0" 27'-0"	ESIGNATIC A OR A57 A36 A36 A36 E GR.5 4 GR.55 2329 TIONS PE MEDIUM RISE (MR) 35'-0" 32'-0" TABLE BASE OD (IN)	MIN. YIELD (KSI) 2 55 36 36 36 36 55 55 55  4 40'-0" 37'-0" 4: LU END OD (IN)	MINAI WALL THK (IN)	ANDARD FINISH STEM: GALVA SE COAT: HOT TO IME COAT: NON ISH COAT: NON LOR: NONE EC: F-1 OPTIONAL FINI SYSTEM: BASE COAT: BASE COAT: PRIME COAT: FINISH COAT: A COLOR: SPEC: RE STAGGERED DOUBLE RISE HEIGHT O'-179'(*)	I: NIZED (GV -DIP GAL ASTM A12 NE E SH: V-PRO 5 LIQUID (7 HOT-DIP TO ASTM POLYAMII POLYAMII POLYAMII POLYAMII LIPHATIC POLYAMII POLYAMII POLYAMII FOLYURE JV PACKA ??? F-604?? E BASE OD IN)	VANIZED 23 54 (VP54 ALTERNA GALVAN A123 DOAMINE DE EPOX ACRYLIC THANE V GE ?? END OD (IN)	TE) NIZED OR Y WITH W/TH
BOLT HOLE "Z" (IN) 1.75 1.	ANCH	OR BOL	T DATA THREAD LENGTH "U" (IN)	BOLT QTY.	SIGNAL ARM SPAN (FT)       F         14.00       9         14.00       9         16.00       9         20.00       9         22.00       9         24.00       9         30.00       10         34.00       10         38.00       1         40.00       1         44.00       1         46.00       1	XED       FRE         ND       DIA         DIA       DIA         DIA       DIA         DIA       DIA         (IN)       (IN         .00       7.0         .00       6.7         .00       6.4         .00       6.2         .00       5.9         .00       5.9         .00       5.0         0.00       5.8         0.00       5.8         0.00       5.8         0.00       5.2         0.00       5.2         0.00       5.2         0.00       5.4         .00       5.1         .00       4.8	E       GAUGE         DA       OF         THK       (IN)         04       7         76       7         70       7         70       7         71       7         72       7         74       7         75       7         76       7         77       7         74       7         75	CENTER HOLE DIA. "E" (IN) 7.64 7.64 7.64 7.64 7.64 7.64 7.64 7.64	SIGNAL A SQUARE "A" (IN)	RM ATTA BOLT PATTERN "B" (IN)	CHMENT THK. "C" (IN)	DATA BOLT SIZE "D" (IN)	COM         ALL TAPERE         BASE PLATE         SIMPLEX PLA         LUM ARM AT         LUMINAIRE C         ANCHOR BOI         GALVANIZING         ELEVATION         LUMINAIRE         MOUNTING         HEIGHT         POLE         ARM         SPAN         (FT)         6	D SHAF	TS ENT OLTS WARE E 3: NO UM NL) N/A D'-O" DOUBL HEIGHT 3'	ASTM D A595 GR A595	ESIGNATIO A OR A57 A36 A36 A36 E GR.5 4 GR.55 2329 TIONS PE MEDIUM RISE (MR) 35'-0" TABLE BASE OD	MIN. YIELD (KSI) 2 55 36 36 36 55 55 55  55 4. 40'-0" 37'-0" 4: LU END OD	MINAI	ANDARD FINISH STEM: GALVA SE COAT: HOT TO IME COAT: NO ISH COAT: NON LOR: NONE EC: F-1 OPTIONAL FINI SYSTEM: BASE COAT: BASE COAT: PRIME COAT: FINISH COAT: A COLOR: SPEC: COLOR: SPEC: RE STAGGERED DOUBLE RISE HEIGHT 0°-179°(*) 4'-6"	I:         NIZED (GV         - DIP GAL         ASTM A12         NE         E         SH:         V-PRO 5         LIQUID (A         HOT-DIP         TO ASTM         POLYAMII         POLYAMII         POLYURE         JV PACKA         ???         F-604??         OD	VANIZED 23 54 (VP54 ALTERNA GALVAN A123 DOAMINE DE EPOX ACRYLIC THANE V GE ?? END OD	TE) NIZED OR Y WITH W/ TI (I
BOLT HOLE "Z" (IN) 1.75 1.	ANCH	OR BOL	T DATA THREAD LENGTH "U" (IN) 8.00	BOLT QTY.	SIGNAL ARM SPAN (FT)       F         14.00       9         16.00       9         18.00       9         20.00       9         22.00       9         24.00       9         30.00       10         34.00       10         38.00       1         40.00       1         44.00       1         48.00       1	XED       FRE         ND       DIA         DIA       DIA         DIA       DIA         ND       CIN         00       7.0         .00       6.7         .00       6.7         .00       6.2         .00       5.9         .00       5.6         .00       5.3         .00       5.5         .00       5.5         .00       5.2         .00       5.6         .00       5.2         .00       5.4         .00       5.1         .00       5.5         .00       5.5	E       GAUGE         DA       OF         THK       (IN)         04       7         76       7         76       7         76       7         76       7         76       7         76       7         76       7         76       7         76       7         76       7         76       7         76       7         76       7         76       7         76       7         76       7         77       7         78       7         79       7         70       7         70       7         70       7         70       7         70       7         70       7         70       7         71       7         72       7         74       7         75       7         76       7         76       7         76       7         7	CENTER HOLE DIA. "E" (IN) 7.64 7.64 7.64 7.64 7.64 7.64 7.64 7.64	SIGNAL A SQUARE "A" (IN)	RM ATTA BOLT PATTERN "B" (IN) 14.50	CHMENT THK. "C" (IN) 2.00	DATA BOLT SIZE "D" (IN) 1.25 X 6.25	ALL TAPERE BASE PLATE SIMPLEX PLA LUM ARM A LUMINAIRE C ANCHOR BOI GALVANIZING GALVANIZING ELEVATION LUMINAIRE MOUNTING HEIGHT POLE LENG	ID SHAF	TS ENT OLTS WARE E 3: NO UM NL) J/A DOUBL HEIGHT 3' 3'	ASTM D A595 GR A595 GR SAE F155 ELEVA ELEVA TYP LOW RISE (LR) 30'-0" 27'-0"	ESIGNATIC A OR A57 A36 A36 A36 E GR.5 4 GR.55 2329 TIONS PE MEDIUM RISE (MR) 35'-0" 32'-0" TABLE BASE OD (IN) 3.44	MIN. YIELD (KSI) 2 55 36 36 36 36 55 55 55  4 40'-0" 37'-0" 4: LU END OD (IN) 2.40	MINAI WALL THK (IN)	ANDARD FINISH STEM: GALVA SE COAT: HOT TO IME COAT: NON ISH COAT: NON LOR: NONE EC: F-1 OPTIONAL FINI SYSTEM: BASE COAT: BASE COAT: PRIME COAT: FINISH COAT: A COLOR: SPEC: RE STAGGERED DOUBLE RISE HEIGHT O'-179'(*)	I: NIZED (GV -DIP GAL ASTM A12 NE E SH: V-PRO 5 LIQUID (7 HOT-DIP TO ASTM POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII N/A	VANIZED 23 54 (VP54 ALTERNA GALVAN A123 DOAMINE DE EPOX ACRYLIC THANE V GE ?? END OD (IN) N/A	TE) NZED OR Y WITH WA TH (II N,
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BOLT HOLE "Z" (I IN) 1.	ANCH	OR BOL	T DATA THREAD LENGTH "U" (IN) 8.00	BOLT QTY.	SIGNAL ARM SPAN (FT)       F         14.00       9         14.00       9         16.00       9         18.00       9         20.00       9         24.00       9         26.00       9         30.00       10         34.00       10         38.00       1         40.00       1         44.00       1         46.00       1         50.00       1         54.00       1	XED       FRE         ND       DIA         DIA       DIA         DIA       DIA         ND       CIN         00       7.0         .00       6.7         .00       6.7         .00       6.4         .00       5.9         .00       5.9         .00       5.6         .00       5.3         .00       5.3         .00       5.3         .00       5.2         .00       5.2         .00       5.4         .00       5.4         .00       5.4         .00       5.4         .00       5.4         .00       5.4         .00       5.4         .00       5.4         .00       5.5         .00       5.5         .00       5.5         .00       5.5         .00       5.5         .00       5.5         .00       5.5         .00       5.5         .00       5.5         .00       5.5         .50       5.5<	E       GAUGE         OF       THK         OF       THK         OF       THK         OF       7         O       7 <t< td=""><td>CENTER HOLE DIA. "E" (IN) 7.64 7.64 7.64 7.64 7.64 7.64 7.64 7.64</td><td>SIGNAL A SQUARE "A" (IN)</td><td>RM ATTA BOLT PATTERN "B" (IN) 14.50</td><td>CHMENT THK. "C" (IN) 2.00</td><td>DATA BOLT SIZE "D" (IN) 1.25 X 6.25</td><td>ALL TAPERE BASE PLATE SIMPLEX PLA LUM ARM A LUMINAIRE C ANCHOR BOI GALVANIZING ELEVATION ELEVATION HEIGHT POLE LENG ARM S SPAN (FT) H 6 8 10</td><td>D SHAF ATES TTACHMI CONN. B LTS G-HARD TABL ( CONN. B LTS G-HARD ( CONN. B LTS G-HARD ( CONN. B LTS G-HARD ( CONN. B LTS CONN. B LTS CONN.</td><td>TS ENT OLTS WARE E 3: NO UM NL) N/A D'-O" DOUBL HEIGHT 3' 3' 3' 3' 3'</td><td>ASTM D A595 GR A595 GR A595</td><td>ESIGNATIC A OR A57 A36 A36 A36 E GR.5 4 GR.55 2329 TIONS PE MEDIUM RISE (MR) 35'-0" 32'-0" TABLE BASE OD (IN) 3.44 3.67 3.93</td><td>MIN. YIELD (KSI) 2 55 36 36 36 36 55 55 55 4 40'-0" 40'-0" 37'-0" 4: LU END OD (IN) 2.40 2.40 2.40</td><td>MINAI WALL THK (IN) 11</td><td>ANDARD FINISH STEM: GALVA SE COAT: HOT TO IME COAT: NON ISH COAT: NON LOR: NONE EC: F-1 OPTIONAL FINI SYSTEM: BASE COAT: PRIME COAT: PRIME COAT: FINISH COAT: A COLOR: SPEC: RE STAGGERED DOUBLE RISE HEIGHT 0°-179°(*) 4'-6" 4'-6" 4'-6"</td><td>I: NIZED (GV -DIP GAL ASTM A12 NE E SH: V-PRO 5 LIQUID (/ HOT-DIP TO ASTM POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII N/A 3.76 3.98</td><td>VANIZED 23 54 (VP54 ALTERNA GALVAN A123 DOAMINE DE EPOX ACRYLIC THANE V GE ?? END OD (IN) N/A 2.40 2.40 2.40</td><td>TE) NIZED OR Y WITH W/ TH (I N, 1</td></t<>	CENTER HOLE DIA. "E" (IN) 7.64 7.64 7.64 7.64 7.64 7.64 7.64 7.64	SIGNAL A SQUARE "A" (IN)	RM ATTA BOLT PATTERN "B" (IN) 14.50	CHMENT THK. "C" (IN) 2.00	DATA BOLT SIZE "D" (IN) 1.25 X 6.25	ALL TAPERE BASE PLATE SIMPLEX PLA LUM ARM A LUMINAIRE C ANCHOR BOI GALVANIZING ELEVATION ELEVATION HEIGHT POLE LENG ARM S SPAN (FT) H 6 8 10	D SHAF ATES TTACHMI CONN. B LTS G-HARD TABL ( CONN. B LTS G-HARD ( CONN. B LTS G-HARD ( CONN. B LTS G-HARD ( CONN. B LTS CONN. B LTS CONN.	TS ENT OLTS WARE E 3: NO UM NL) N/A D'-O" DOUBL HEIGHT 3' 3' 3' 3' 3'	ASTM D A595 GR A595	ESIGNATIC A OR A57 A36 A36 A36 E GR.5 4 GR.55 2329 TIONS PE MEDIUM RISE (MR) 35'-0" 32'-0" TABLE BASE OD (IN) 3.44 3.67 3.93	MIN. YIELD (KSI) 2 55 36 36 36 36 55 55 55 4 40'-0" 40'-0" 37'-0" 4: LU END OD (IN) 2.40 2.40 2.40	MINAI WALL THK (IN) 11	ANDARD FINISH STEM: GALVA SE COAT: HOT TO IME COAT: NON ISH COAT: NON LOR: NONE EC: F-1 OPTIONAL FINI SYSTEM: BASE COAT: PRIME COAT: PRIME COAT: FINISH COAT: A COLOR: SPEC: RE STAGGERED DOUBLE RISE HEIGHT 0°-179°(*) 4'-6" 4'-6" 4'-6"	I: NIZED (GV -DIP GAL ASTM A12 NE E SH: V-PRO 5 LIQUID (/ HOT-DIP TO ASTM POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII POLYAMII N/A 3.76 3.98	VANIZED 23 54 (VP54 ALTERNA GALVAN A123 DOAMINE DE EPOX ACRYLIC THANE V GE ?? END OD (IN) N/A 2.40 2.40 2.40	TE) NIZED OR Y WITH W/ TH (I N, 1

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).5 <b>'</b> —	►	0' MAX	20' ARMS		5'	∎  8' 	0.5' —	4 		■ 15' → MAX B © MS 3'-6	7.5'		0.5'—		1'	MAX.			0.5'-				3.3 FT 60 LB 40' MAX. 11' 3 52' & 55 SIGNAL A			
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				IOR BOI	T DATA		- SIGNAL ARM SPAN (FT)	END DIA (IN)	FREE G END DIA (IN)	GAUGE OF	CENTER HOLE DIA. "E" (IN)	SIGNAL A	RM ATTA			CON ALL TAPER BASE PLAT SIMPLEX PL LUM ARM A	E .ATES ATTACHME	TS	ASTM DES A595 GR.4 A. A. A. A.	SIGNATIC OR A57 36 36 36 36	MIN. YIELD (KSI) 2 55 36 36 36 36	- <u>ST</u> - SY - BA - PR - FIN	ANDARD FINIS STEM: GALV SE COAT: HO TC ME COAT: NO	<del>1:</del> NIZED (G I-DIP GAI ASTM A1 NE	_VANIZED	
ER B( E H)		DIA. "K" (IN)	ANCH LENGTH "J" (IN	IOR BOI	T DATA THREAD LENGTH "U" (IN)		- SIGNAL ARM SPAN	FIXED END DIA (IN) 9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.0	FREE END DIA (IN) 7.04 6.76 6.48 6.20	GAUGE OF THK	CENTER HOLE DIA. "E"	SIGNAL A SQUARE "A"	RM ATTA BOLT PATTERN "B"	CHMENT THK. "C"	DATA BOLT SIZE "D"	CON ALL TAPER BASE PLAT SIMPLEX PL	ED SHAFT E ATES ATTACHME CONN. BO DLTS G-HARDV TABLE NS I L (1) RE IG N	INT DLTS VARE COLTS VARE COLTS VARE VARE VARE	ASTM DES A595 GR. A A. A. A. A. A. A. A. A. A. A	SIGNATIC A OR A57 36 36 36 36 GR.5 GR.55 329 ONS	MIN. YIELD (KSI) 2 55 36 36	- <u>ST</u> SY BA - PR FIN CO SP	ANDARD FINIS STEM: GALV/ SE COAT: HO TC IME COAT: NO ISH COAT: NO OLOR: NONE EC: F-1 OPTIONAL FIN SYSTEM: BASE COAT: PRIME COAT: FINISH COAT:	<u>I:</u> NIZED (G I-DIP GAI ASTM A1 NE IE V-PRO LIQUID ( HOT-DIF TO ASTM POLYAM POLYAM	_VANIZED 23 54 (VP5 ALTERNA 9 GALVAN A123 IDOAMINE IDE EPO> ACRYLIC ETHANE AGE	4) TE) NIZED COR

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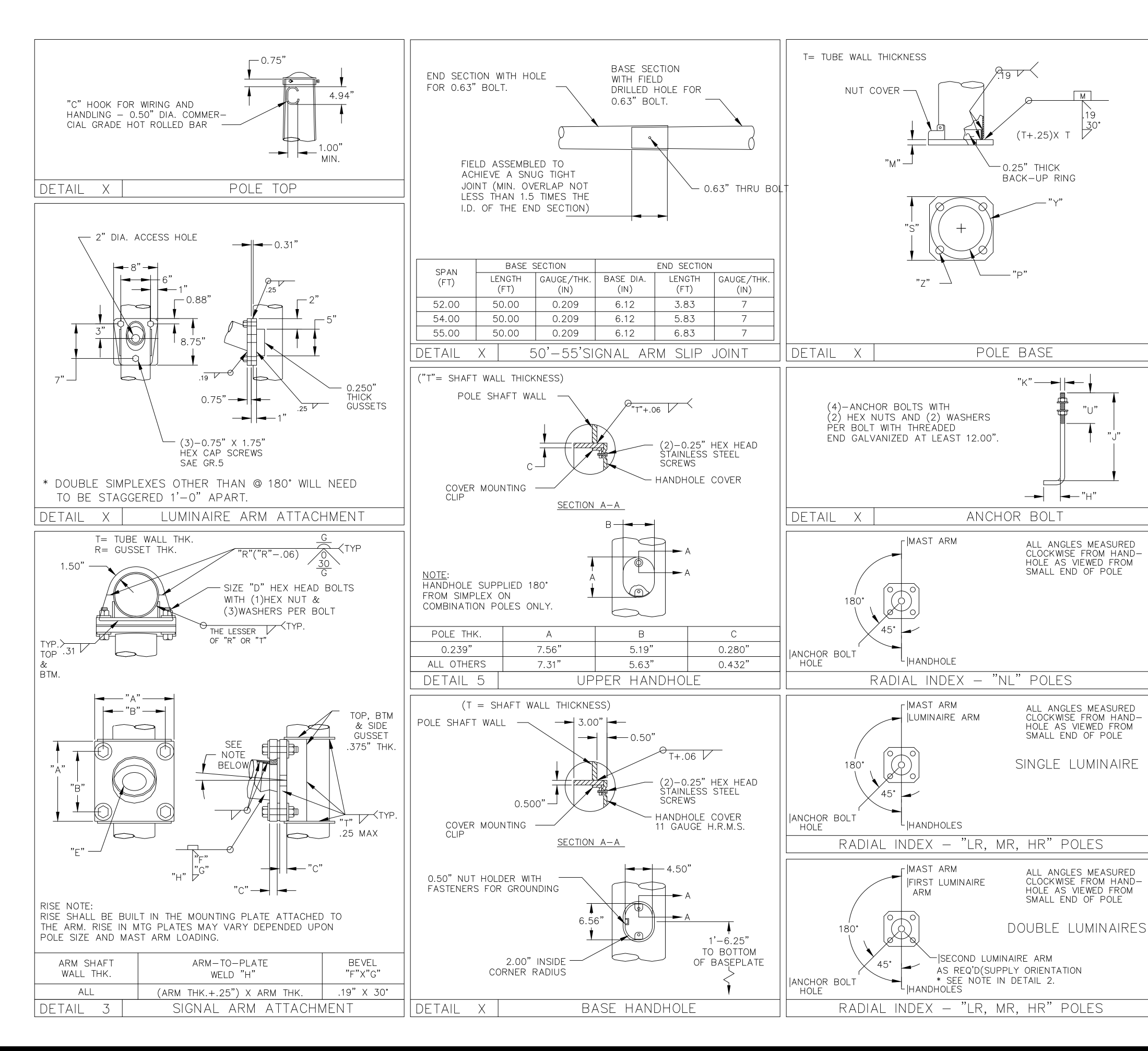
TRAFFIC SIGNAL STRUCTURES

REVISED DATE:

DETAILED:

APPROVED:

*SHEET* D-809



# DESIGN CRITERIA:

THE MAST ARM TRAFFIC STRUCTURES SHOWN ON THIS DRAWING HAVE BEEN DESIGNED IN ACCORDANCE WITH THE LOADING AND THE ALLOWABLE STRESS REQUIREMENTS OF THE 2013 AASHTO "STANDARD SPECIFICATIONS FOR STRUCTURAL SUPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS", SIXTH EDITION, LTS-6. THE WIND LOADS WERE CALCULATED FROM A BASIC WIND VELOCITY OF 90 MPH WITH A RECURRENCE INTERVAL OF 50 YEARS, AND A FATIGUE CATEGORY OF 2. THE FATIGUE LOADS WERE CALCULATED ON THE REQUIREMENTS OF SECTION 11 OF THE CODE, AND THE FOLLOWING CONDITIONS:

- ? STRUCTURES ARE DESIGNED TO RESIST NATURAL WIND GUSTS
- BASED ON THE YEARLY MEAN WIND VELOCITY OF 11.2 MPH. ? STRUCTURES ARE NOT DESIGNED TO RESIST GALLOPING- INDUCED CYCLIC LOADS.
- ? TRUCK-INDUCED GUST LOADS ARE EXCLUDED PER THE REQUIREMENTS OF THE CODE.

# <u>\*\*NOTE</u>:

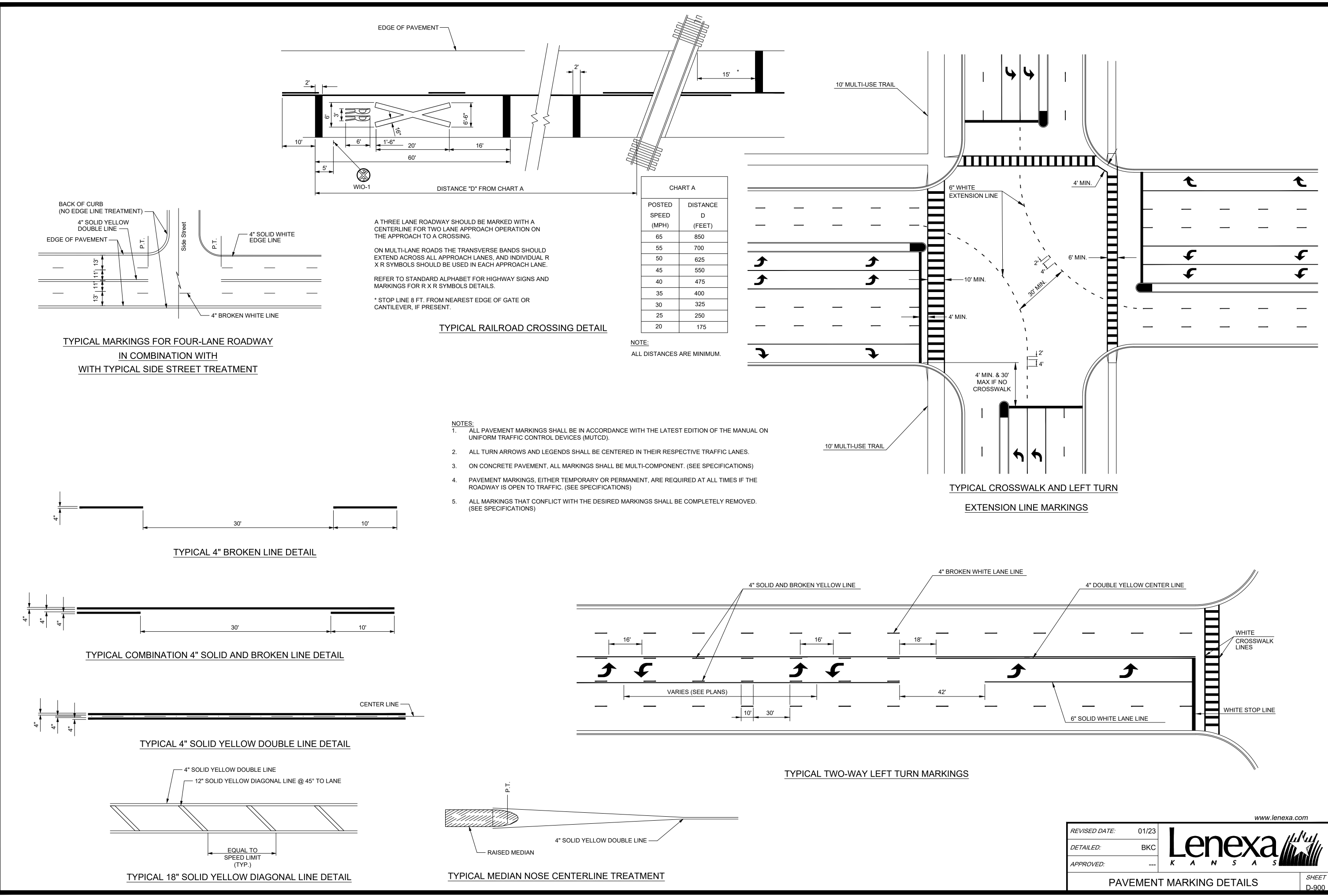
UPON INITIAL FIELD ASSEMBLY OF THE MAST-ARM'S FIRST SECTION'S BUTT PLATE TO THE MAST-ARM VERTICAL POLE'S BUTT PLATE, IF THE END USER DETERMINES THAT THERE IS A SUFFICIENT GAP AT A BOLT HOLE SUCH THAT THERE WILL NOT BE FACE-TO-FACE CONTACT BETWEEN THE TWO BUTT PLATES, THEN A WASHER SHALL BE INSERTED TO PROVIDE FACE-TO-FACE CONTACT BETWEEN THE TWO BUTT PLATES IN ACCORDANCE WITH SECTION 5.16 "BOLTED CONNECTIONS" OF THE 2013 EDITION OF AASHTO.

AASHTO 2013 SPECIFICATIONS

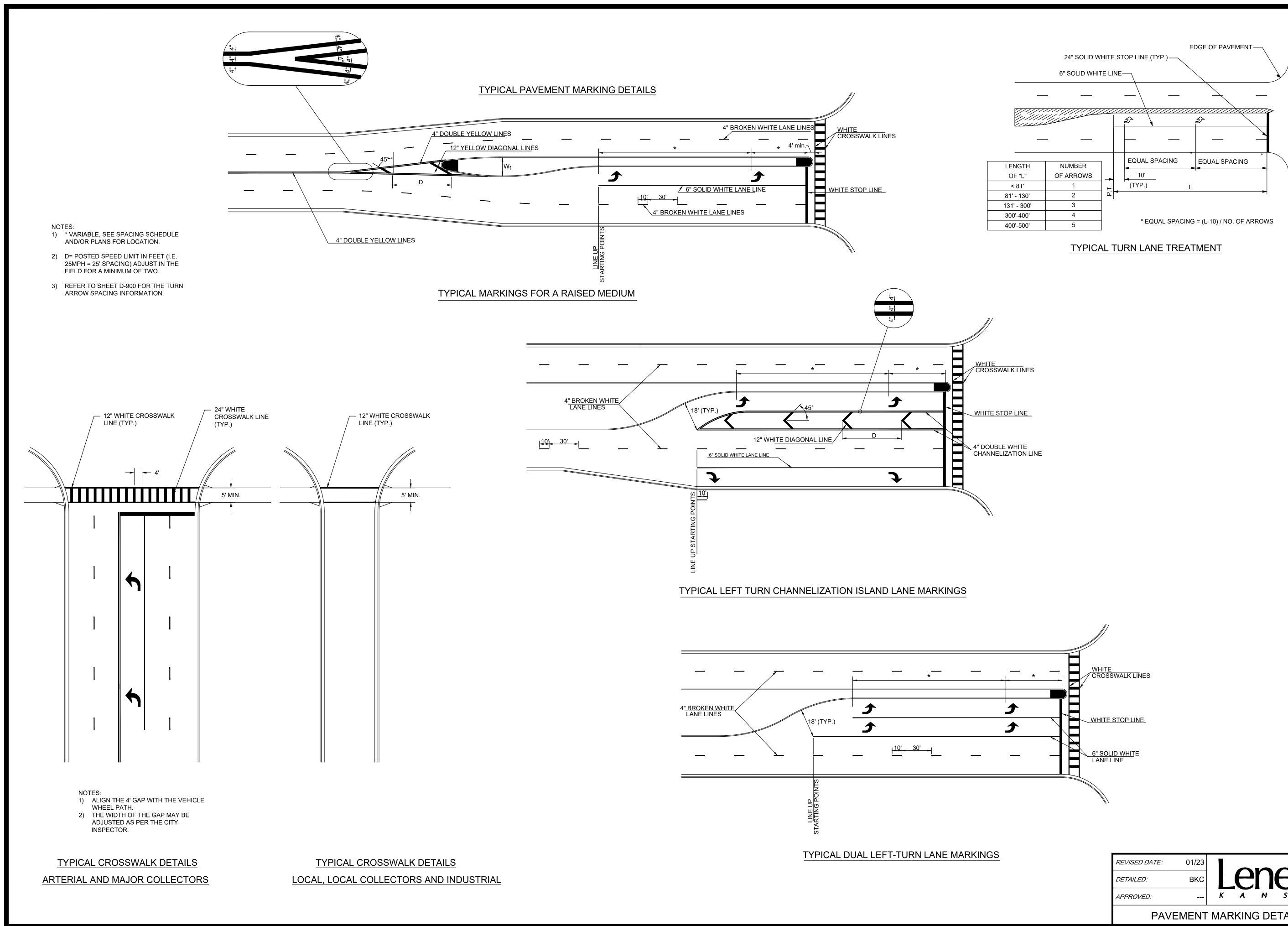
ALTHOUGH RARE, VIBRATIONS SEVERE ENOUGH TO CAUSE DAMAGE CAN OCCASIONALLY OCCUR IN STRUCTURES OF ALL TYPES. BECAUSE THEY ARE INFLUENCED BY MANY INTERACTING VARIABLES, VIBRATIONS ARE GENERALLY UNPREDICTABLE. THE USER'S MAINTENANCE PROGRAM SHOULD INCLUDE OBSERVATION FOR EXCESSIVE VIBRATION AND EXAMINATION FOR ANY STRUCTURAL DAMAGE OR BOLT LOOSENING. THE VALMONT WARRANTY SPECIFICALLY EXCLUDES FATIGUE FAILURE OR SIMILAR PHENOMENA RESULTING FROM INDUCED VIBRATION, HARMONIC OSCILLATION OR RESONANCE ASSOCIATED WITH MOVEMENT OF AIR CURRENTS AROUND THE PRODUCT.

VIBRATION DISCLAIMER

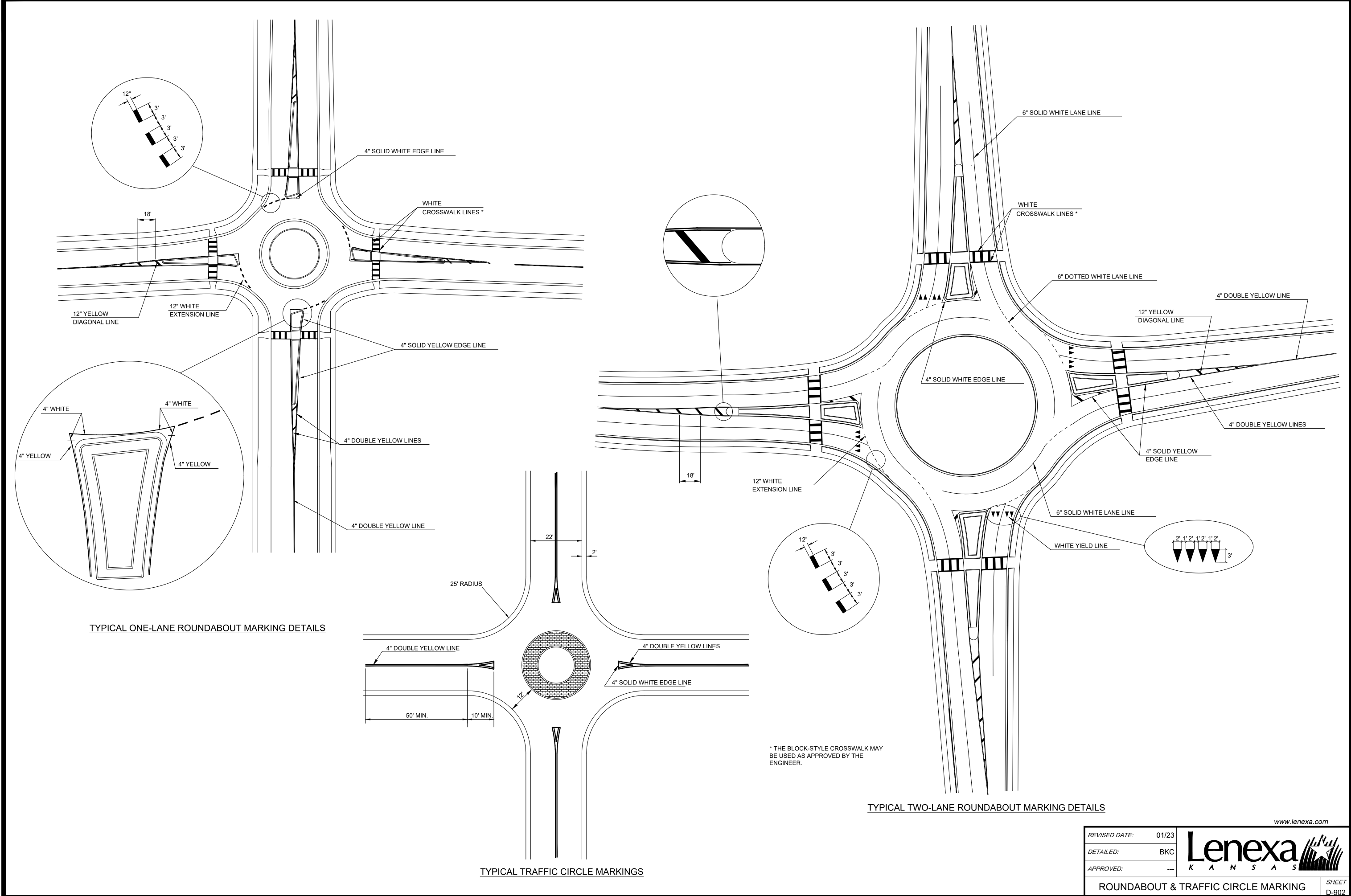
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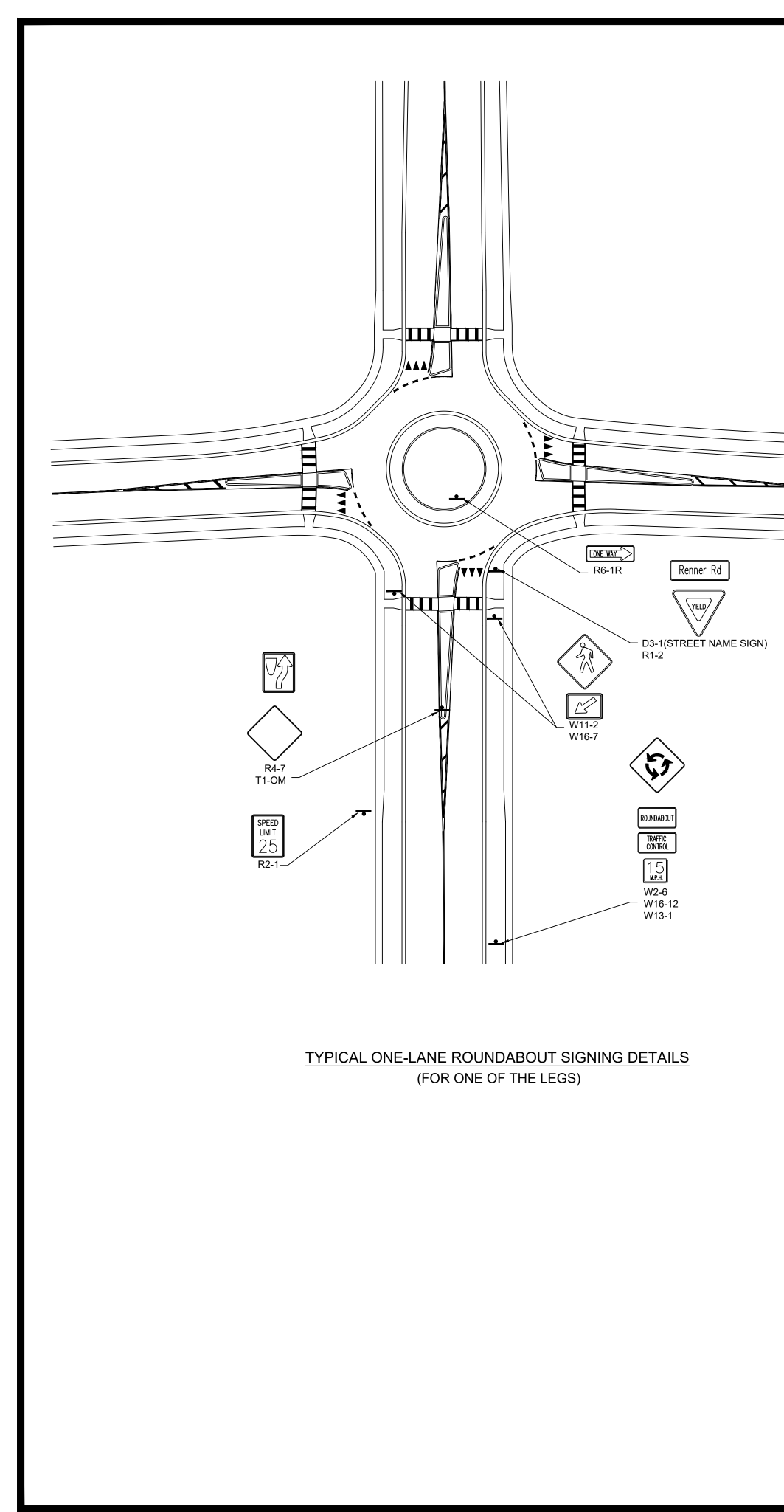
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ROUNDABOUT & TRAFFIC CIRCLE MARKING





IF THE SPLITTER ISLAND IS TOO SMALL OR FOR SINGLE-LANE ROUNDABOUTS, THE STREET NAME SIGN SHALL BE PLACED ABOVE THE YIELD SIGN LOCATED ON THE OUTSIDE QUADRANT OF THE ROUNDABOUT.

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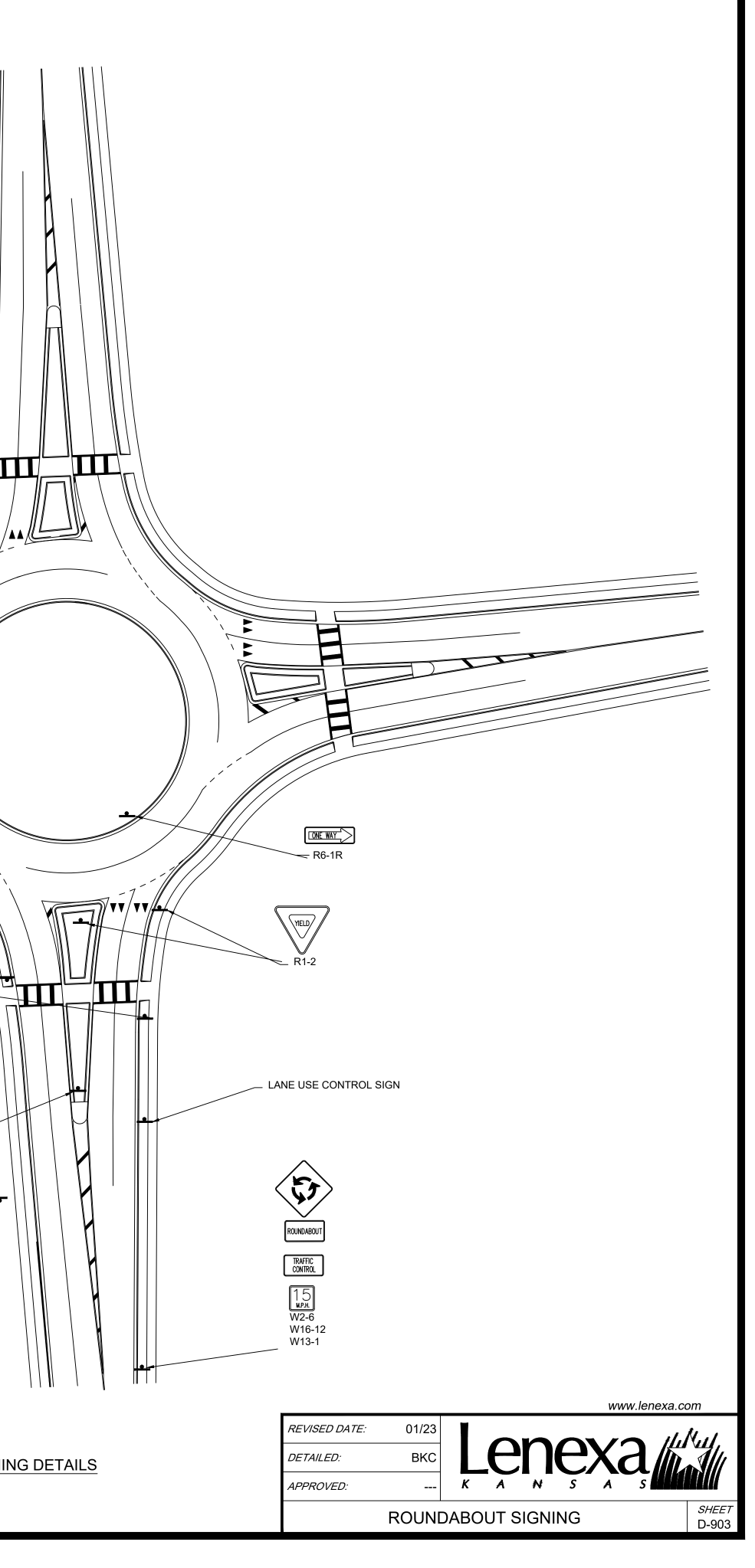
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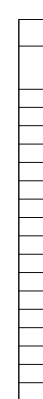
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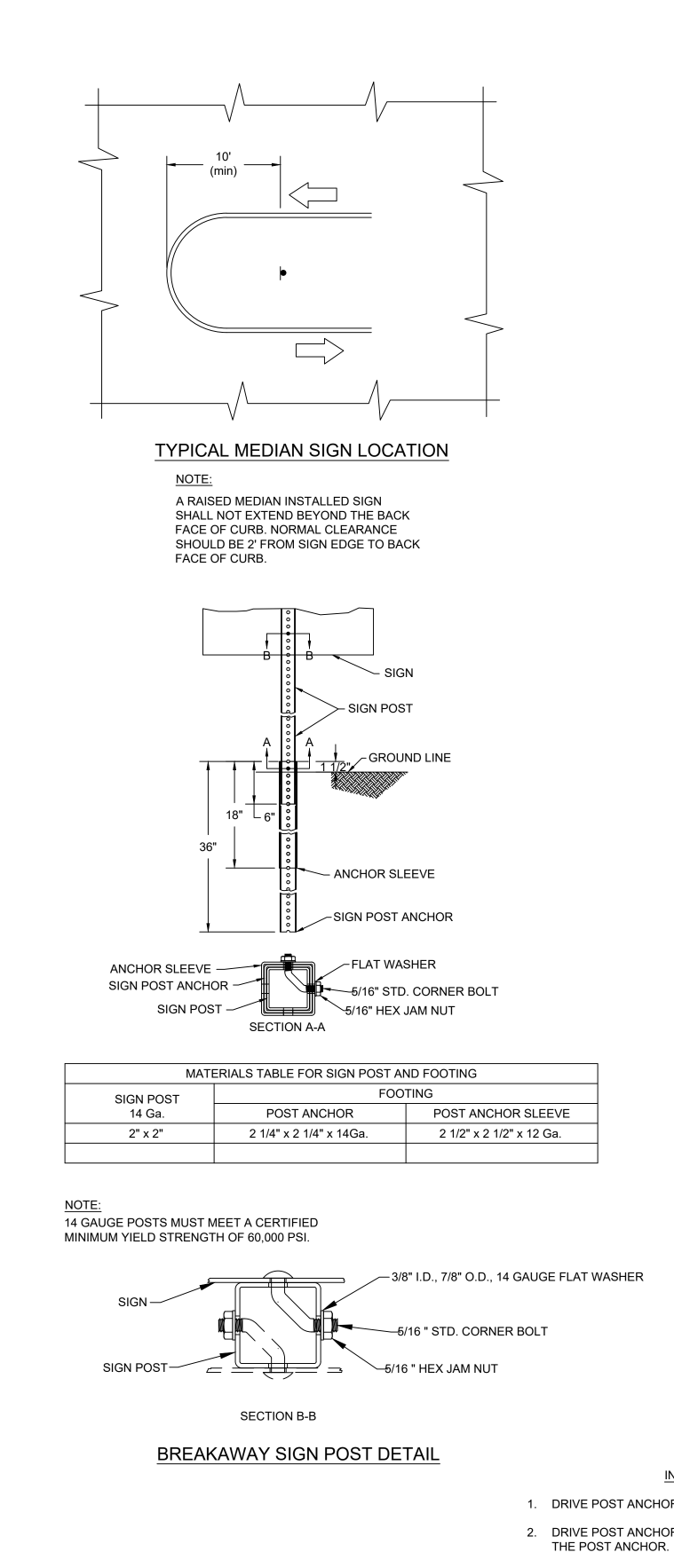
						SUMMA	ry of pave	EMENT MAF	RKING QUA	NTITIES - AS	SPHALT								
	4" Solid	4" Broken	4" Solid	4" Broken	6" Solid	6" Dotted	24" Solid	12" Solid	12" Broken	12" Dotted	12" Solid	12" Solid	4" Dotted	24" Solid	24" X 36"	Left	Right	ONLY	Railroad
LOCATION OF PROJECT	White	White	Yellow	Yellow	White	White	White	White	White	White	Yellow	White	White	White	White	Arrow	Arrow		Crossing
	Line	Line	Line	Line	Line	Line	X-walk Line	X-walk Line	Line	Extension Line	Diag. Line	Diag. Line	Extension Line	Stop Line	Yield Line	5	R		RR X
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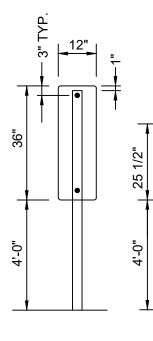
							SUMMA	RY OF PAVEMEN	T MARKING QUAI	NTITIES - CONCI	RETE							
	4" Solid	4" Broken	4" Solid	4" Broken	6" Solid	24" Solid	12" Solid	12" Broken	12" Dotted	12" Solid	12" Solid	4" Dotted	24" Solid	24" X 36"	Left	Right	ONLY	Railroad
LOCATION OF PROJECT	White	White	Yellow	Yellow	White	White	White	White	White	Yellow	White	White	White	White	Arrow	Arrow		Crossing
	Line	Line	Line	Line	Line	X-walk Line	X-walk Line	Line	Extension Line	Diag. Line	Diag. Line	Extension Line	Stop Line	Yield Line	5	R		RR X
	MULTI- COMPONENT																	
TOTALS																		

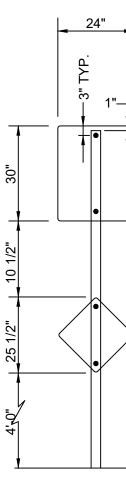


SUMMARY OF SIGNING QUANTITIES												
LOCATION	NEW SIGN/ RELOCATE FROM	LEGEND	MUTCD NO.	SIGN SIZE	SHEETING PERFORMANCE							

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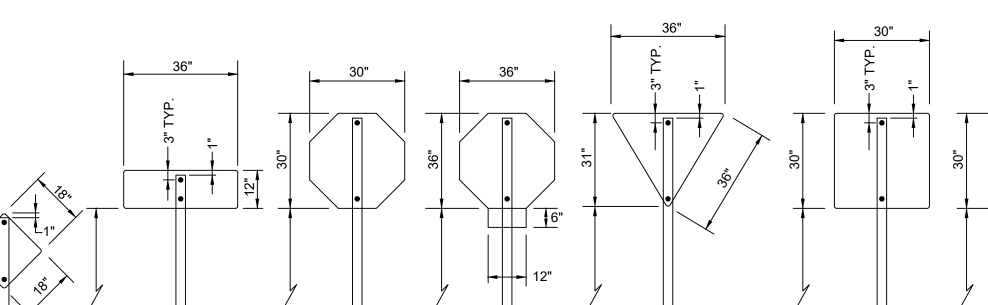




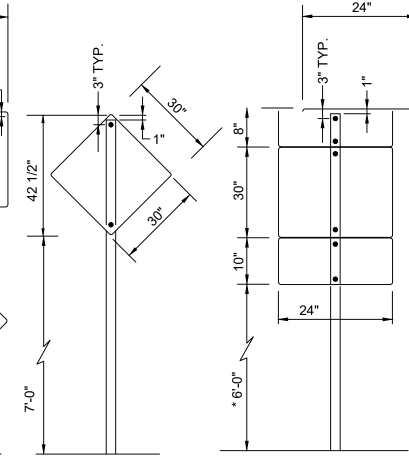
D-905 SIGN DETAILS

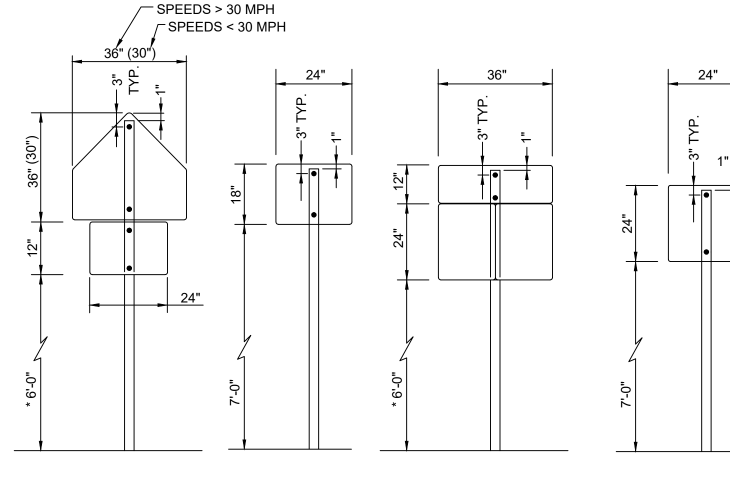
INSTALLATION SEQUENCE

- 1. DRIVE POST ANCHOR INTO SUBGRADE.
- 2. DRIVE POST ANCHOR SLEEVE (IF REQUIRED) INTO SUBGRADE OVER
- 3. INSTALL SIGN POST INTO THE POST ANCHOR.



NOTE: THE HEIGHT TO THE BOTTOM OF A SECONDARY SIGN MOUNTED BELOW ANOTHER SIGN WHEN IT IS LOCATED IN A PEDESTRIAN WALKWAY, OR EXTENDS MORE THAN 4" INTO A PEDESTRIAN WALKWAY SHALL BE A MINIMUM OF 80" IN COMPLIANCE WITH THE AMERICANS WITH DISABILITY ACT (ADA).





# SIGN MOUNTING DETAILS

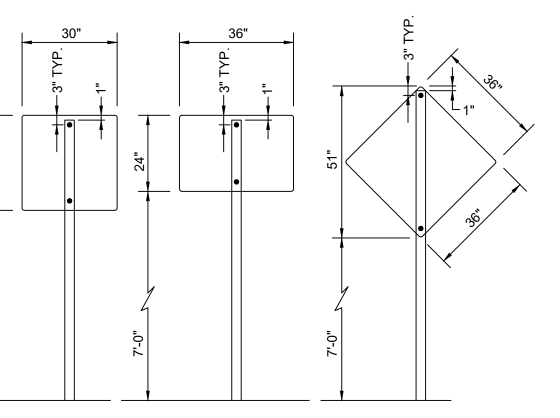
## GENERAL SIGN NOTES

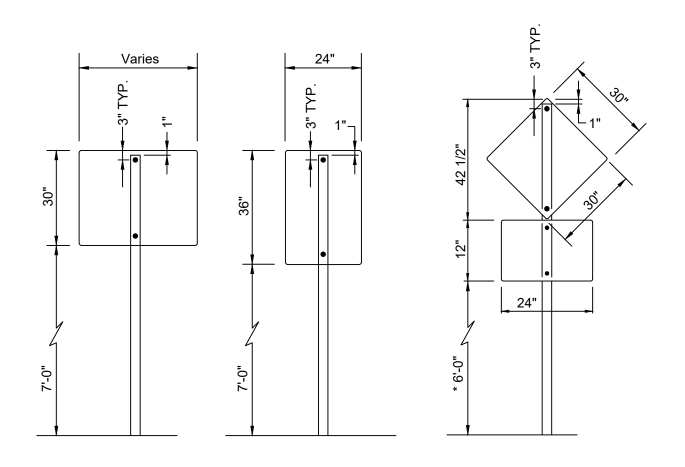
- 1. THE MAXIMUM SIGN AREA FOR ONE POST IS 9.0 FT SQ. A SIGN OR COMBINATION OF SIGNS WITH GREATER THAN 9.0 FT. SQ. WILL REQUIRE TWO POSTS. IN ADDITION, SIGNS WITH A WIDTH GREATER THAN 36" WILL REQUIRE TWO POSTS.
- SIGN MATERIAL THICKNESS SHALL BE 0.125" THICK ALUMINUM FOR SIGNS 2. LARGER THAN 30"X30" . SIGNS 30" X 30" AND SMALLER SHALL BE 0.080" THICK.
- STOP SIGNS SHALL BE INSTALLED SUCH THAT THE TOP OF THE SIGN IS 3. 25 INCHES BELOW THE TOP OF THE SIGN POST AND A MINIMUM OF 7 FEET FROM THE BOTTOM OF THE SIGN TO THE TOP OF SURFACE AT THE EDGE OF PAVEMENT. ANCHORS FOR STOP SIGN ASSEMBLIES THAT WILL INCLUDE STREET NAME SIGNS SHALL BE 48" IN LENGTH.
- 4. IN ALL INSTALLATIONS, THE FIRST HOLE ABOVE THE GROUND LINE ON THE SIGN, POST ANCHOR AND POST ANCHOR SLEEVE (IF REQUIRED) MUST BE IN LINE FOR INSERTION OF THE CORNER BOLT.
- FOOTING FOR ADVANCE STREET NAMES SIGNS SHALL BE XCESSORIES 5. SQUARED PART NO.SB8-CTA48-G OR APPROVED EQUAL. SIGN POSTS SHALL BE PLACED IN CONCRETE.
- FOR ASSEMBLIES THAT ARE MOUNTED IN MEDIANS, THE CONTRACTOR 6. SHALL CORE DRILL A 6" DIAMETER HOLE AND UTILIZE XCESSORIES SQUARED PART NO. HDA200-30-G ANCHORS, OR APPROVED EQUAL. ANCHORS SHALL BE SET IN CONCRETE USING A CIRCULAR OR SQUARE FOR SO THE FINISHED GRADE OF THE CONCRETE MATCHES THE GRADE OF THE MEDIAN.

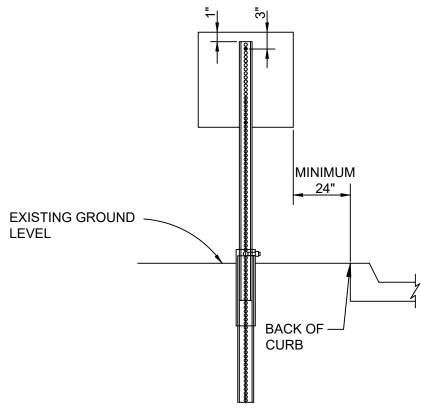
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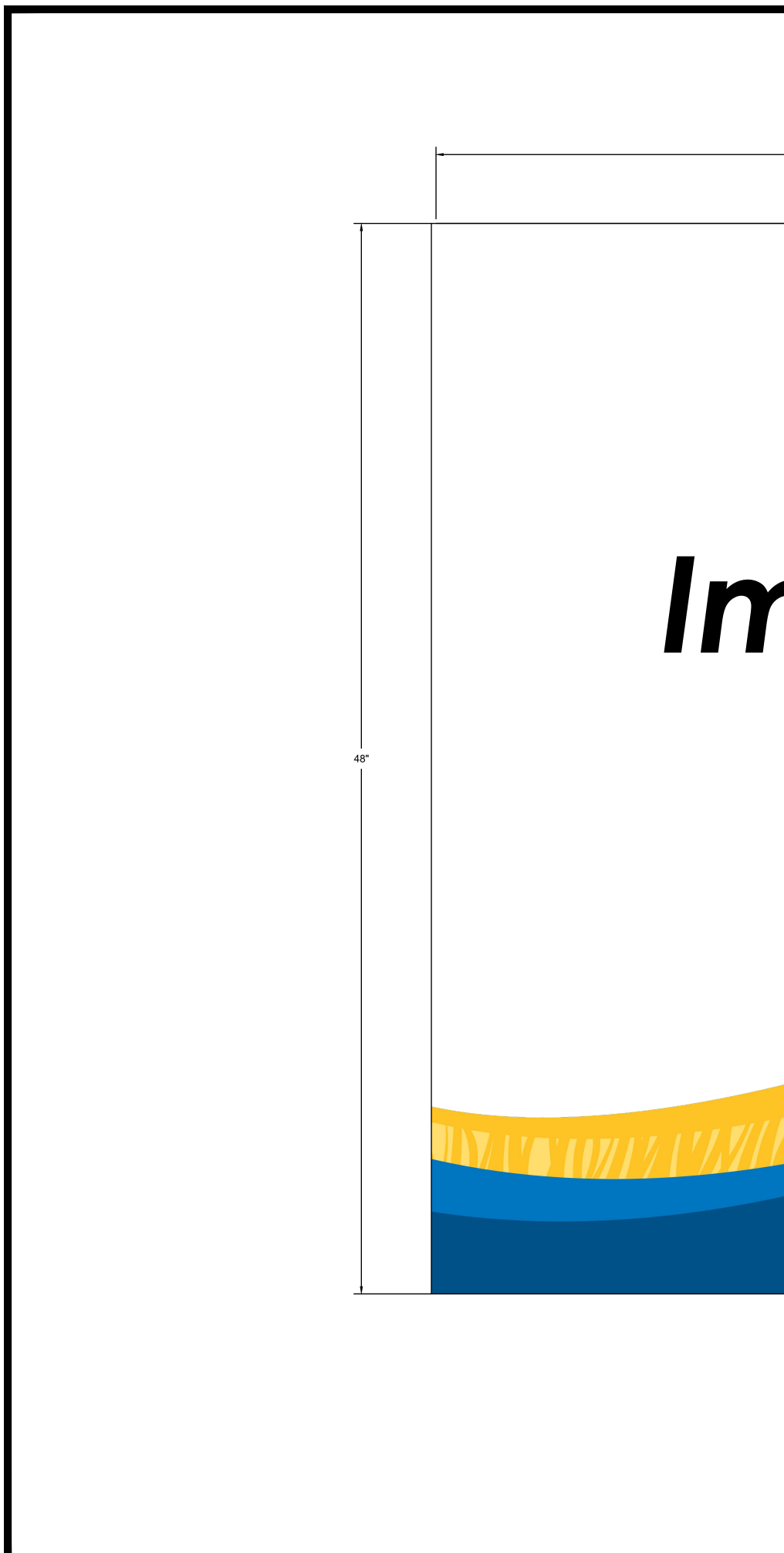




# TRAFFIC SIGN INSTALLATION DETAIL

\* THE SIGN POST SHALL BE INSTALLED EXACTLY 6 INCHES INTO THE ANCHOR SLEEVE.

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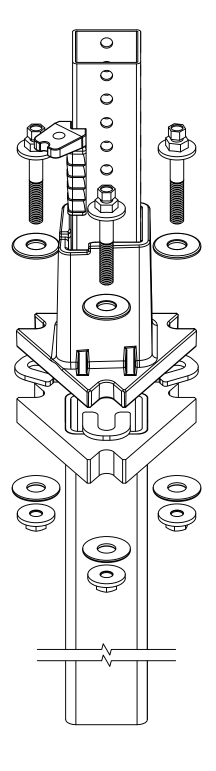
# Road Improvements 2023

# Lenexa IIIII

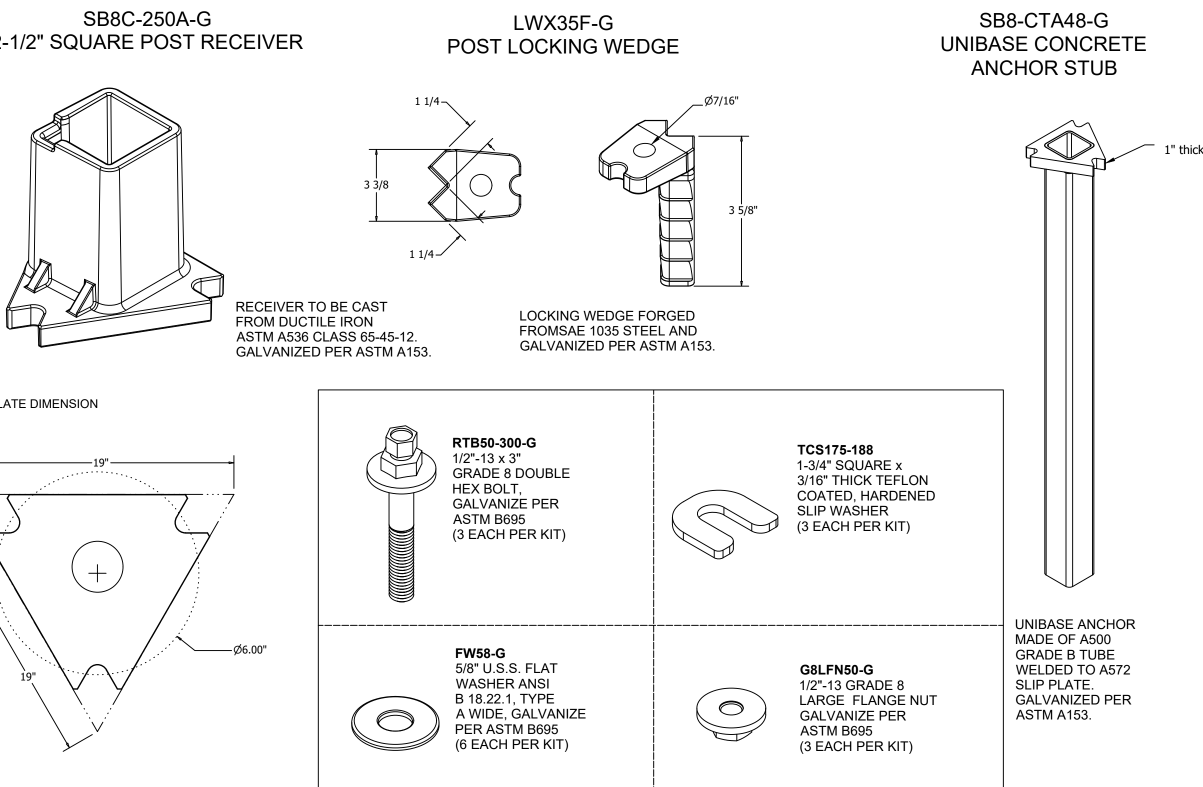
# NOTES:

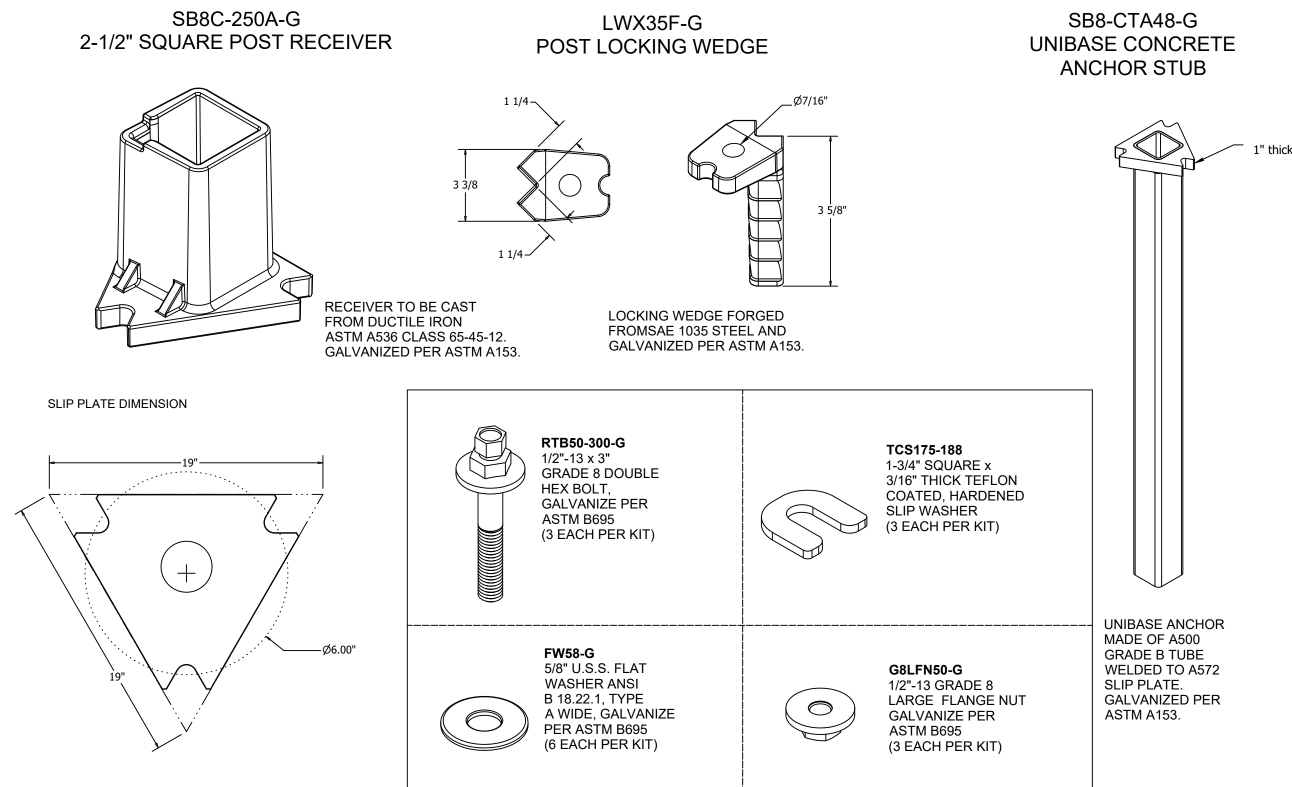
- 1. SIGN SHALL BE MOUNTED ON TWO 4"X6" POSTS, #1 GRADE LUMBER.
- 2. SIGN SHALL BE CONSTRUCTED OF 3/4" EXTERIOR A-C PLYWOOD
- 3. SIGN AND POSTS SHALL BE PAINTED WITH 2 COATS OF WHITE EXTERIOR PAINT.
- 4. SIGN SHALL BE ERECTED PRIOR TO ANY CONSTRUCTION ACTIVITY AND MAINTAINED BY THE CONTRACTOR THROUGHOUT CONSTRUCTION. SIGN WILL BE REMOVED UPON PROJECT COMPLETION BY THE CITY.
- 5. THE SIGN(S) SHALL BE PLACED ON EACH END OF THE PROJECT LIMITS. LOCATION TO BE DETERMINED BY THE ENGINEER.
- 6. SIGN SHALL BE FASTENED TO POSTS WITH 1/2" BOLTS, NUTS, AND WASHERS PLACED AT 1' CENTERS ON THE POSTS. BACKFILL AROUND POSTS SHALL BE THOROUGHLY TAMPED .
- 7. SIGN GRAPHICS AND LOGO WILL BE PROVIDED BY THE CITY TO THE CONTRACTOR
- 8. ON FEDERALLY FUNDED PROJECTS, SIGN SHALL BE A NON-PARTICPIATING ITEM.
- 9. GRAPHICS AND SIGN LAYOUT SHALL BE SUBMITTED TO THE CITY FOR REVIEW AND APPROVAL PRIOR TO FABRICATION.
- 10. IN SITUATIONS WHEN THE SIGN MUST STRADDLE THE SIDEWALK, THE BOTTOM OF THE SIGN SHALL BE 8 FEET ABOVE THE TOP OF THE SIDEWALK. ADDITIONALLY, THE SIGN POSTS SHALL BE LOCATED AT LEAST ONE FOOT FROM THE EDGE OF THE SIDEWALK TO THE SIGN POSTS.
- 11. TEXT SHALL BE FUTURE STD. (EXTRA BOLD).

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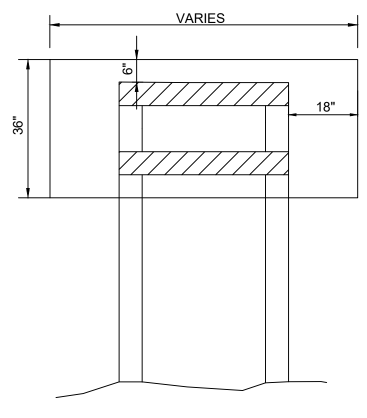


COMPLETE SLIP BASE ASSEMBLY (DETAILED BELOW)





RTSB-MPHDW - SLIP BASE MATCH PLATE HARDWARE KIT - MUST BE FHWA ACCEPTED



# ADVANCE STREET NAME SIGN DETAIL

- NOTES: A. MINIMUM OF 12" DIAMETER X 42" CONCRETE FOOTING.
- B. SECURE SIGN SUPPORT TO POST RECEIVER
   WITH USE OF DRIVEABLE LOCKING WEDGE,
   WHICH SHALL ELIMINATE ALL TOLERANCE BETWEEN POST AND COUPLER WITHOUT THE NEED FOR THREADED FASTENERS. WEDGE MUST CONTAIN RIBS PREVENTING POST FROM PULLING OUT DUE TO VIBRATION.
- C. ALL COMPONENTS OF ORIGINAL INSTALLATION SHALL BE REUSABLE WITH THE EXCEPTION OF THE MATCHPLATE HARDWARE BOLT.
- D. BRASS SHIMS MAY BE USED BETWEEN SLIP PLATES TO LEVEL THE UPPER SLIP PLANE.
- E. SLIP BASE MUST BE FHWA ACCEPTED, MEETING CURRENT AASHTO & NCHRP 350 REQUIREMENTS.
- F. SIGN BRACE CLAMPS MUST ALLOW SIGN BRACE TO BE ADUSTED UP, DOWN, LEFT OR RIGHT IN ORDER TO ACHIEVE PERFECT POSITION OF SIGN PANEL.
- G. DRIVE RIVET MUST HAVE WASHER PRE-INSTALLED AND FIT INTO SIGN BRACE TO SECURE ALUMINUM SIGN PANEL.
- H. FOR PROPER HARDWARE INSTALLATION, SEE SEPERATE HARDWARE INSTALLATION INSTRUCTIONS.
- I. 2-1/2" x 12GA SQUARE POST MAY BE INSERTED WITH A 2-3/16 x 10GA SQUARE POST FOR EVEN GREATER SIGN AREA CAPACITY.

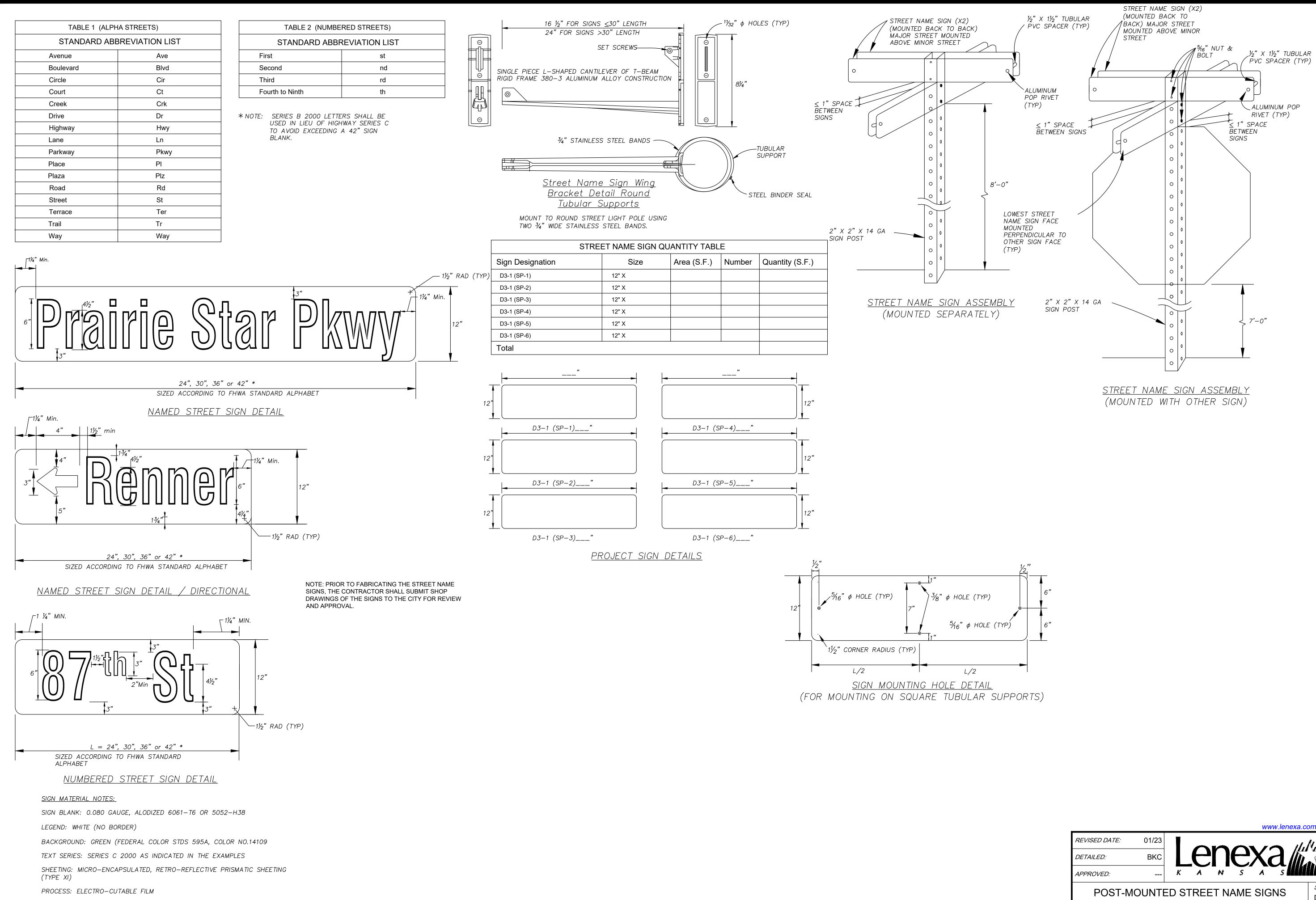
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TABLE 1 (ALPH	IA STREETS)
STANDARD ABE	BREVIATION LIST
Avenue	Ave
Boulevard	Blvd
Circle	Cir
Court	Ct
Creek	Crk
Drive	Dr
Highway	Hwy
Lane	Ln
Parkway	Pkwy
Place	PI
Plaza	Plz
Road	Rd
Street	St
Terrace	Ter
Trail	Tr
Way	Way

# TABLE 2 (NUMBERED STREETS)

First	st						
Second	nd						
Third	rd						
Fourth to Ninth	th						

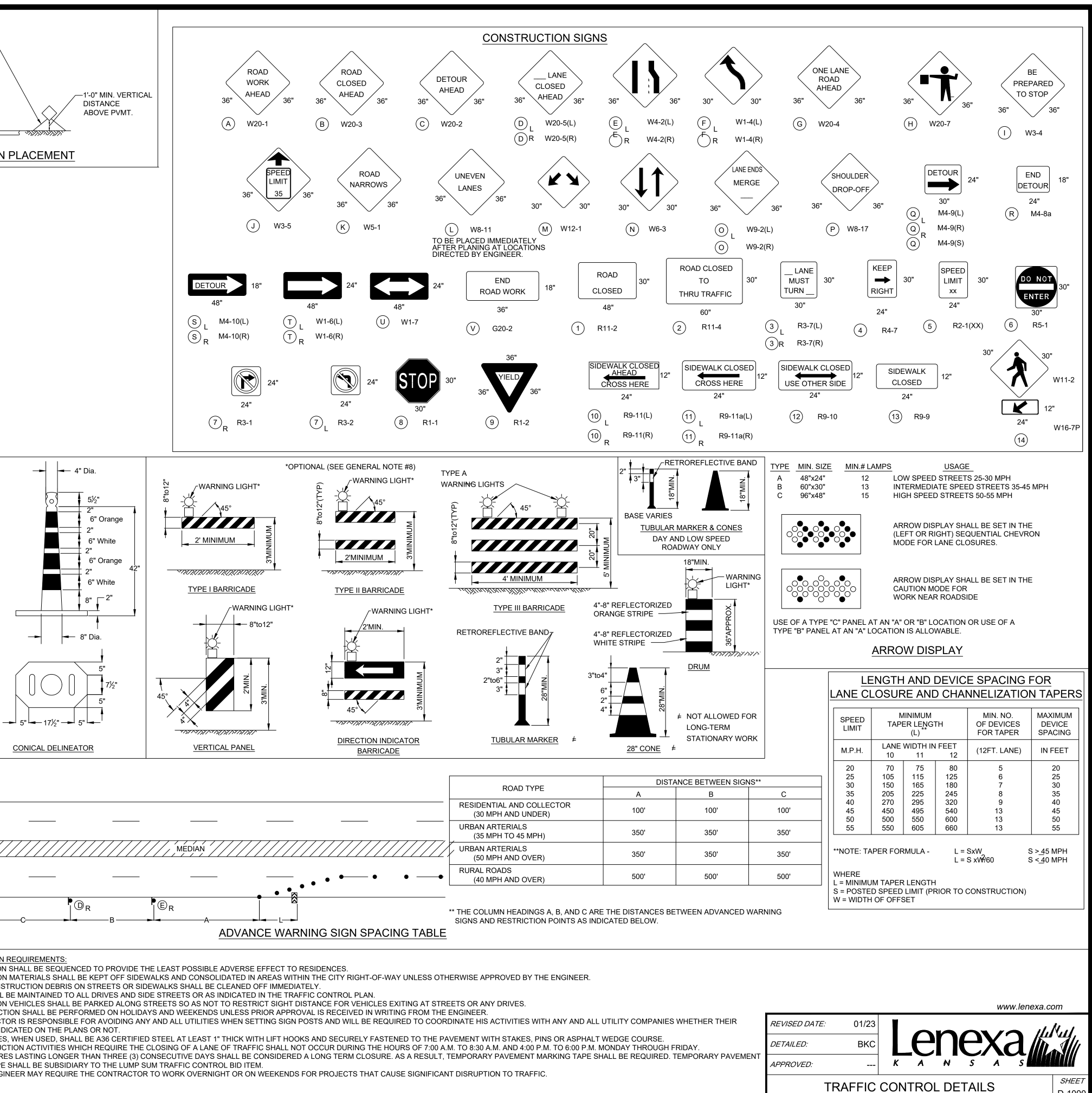
TO AVOID EXCEEDING A 42" SIGN



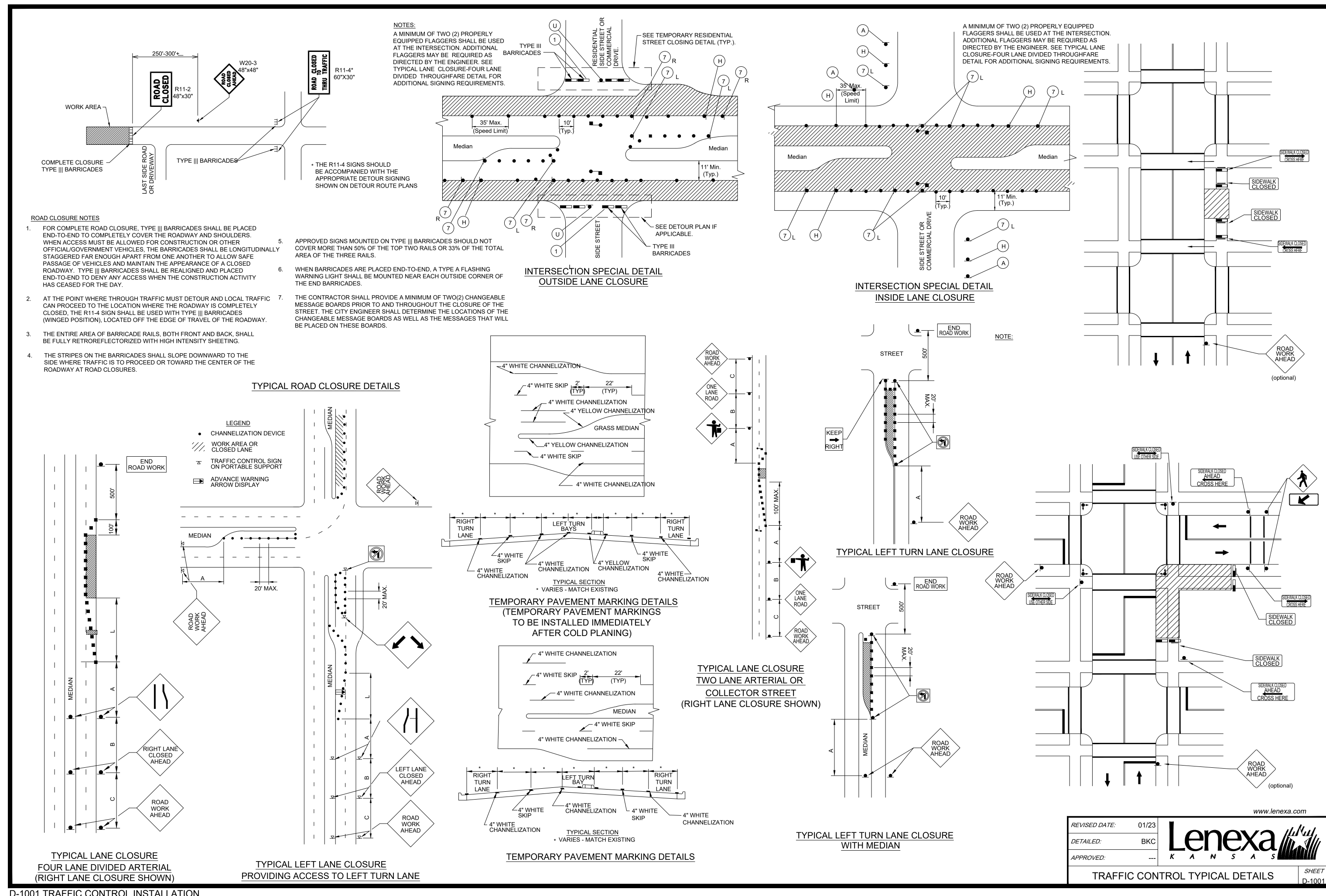
D-908 POST-MOUNTED STREET NAME SIGNS

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BARRICADE PLACEMENT IMMEDIATELY - ADJACENT TO EXISTING PAVEMENT	
	NEALE SUPPORT
TYPE "C" WARNING LIGHT	2' MIN.
PAVEMENT EXISTING PAVEMENT SHOUL	
TYPICAL BARRICADELATERAL PLACEMENT OFPLACEMENT DETAILCHANNELIZING DEVICESNEW CURB SECTIONSCHANNELIZING DEVICES	
TRAFFIC CONTROL GENERAL NOTES	
TRAFFIC CONTROL DEVICE REQUIREMENTS: 1. ALL TRAFFIC CONTROL DEVICES SHALL BE FABRICATED AND INSTALLED IN ACCORDANCE WITH THE M.U.T.C.D AND THE N.C.H.R.P 350, LATEST EDITIONS. THE TRAFFIC CONTROL PLAN (T.C.P.) WILL COVER A MAJOR PORTION OF THE WORK INVOLVED IN THIS PROJECT. THE CONTRACTOR MAY DEVELOP HIS OWN T.C.P UPON SUBMISSION AND APPROVAL BY THE ENGINEER BEFORE IT CAN BE IMPLEMENTED FOR THIS PROJECT.	
2. ALL ORANGE CONSTRUCTION SIGNS SHALL BE REFLECTORIZED WITH FLUORESCENT ORANGE PRISMATIC GRADE RETROREFLECTIVE SHEETING. ALL REGULATORY SIGNS USED IN THE CONSTRUCTION TRAFFIC CONTROL SHALL BE REFLECTORIZED WITH MICRO-ENCAPSULATED PRISMATIC RETROREFLECTIVE SHEETING. ALL TYPE I, II, III AND INDICATOR BARRICADES AND CHANNELIZATION DEVICES SHALL BE REFLECTORIZED WITH A KANSAS DEPARTMENT OF TRANSPORTATION APPROVED HIGH INTENSITY GRADE RETROREFLECTIVE SHEETING. WHITE BANDS ON CONICAL DELINEATORS, TUBULAR MARKERS, DRUMS AND CONES SHALL BE KANSAS DEPT. OF TRANSPORTATION APPROVED HIGH INTENSITY GRADE RETROREFLECTIVE SHEETING. ORANGE BANDS SHALL BE FLUORESCENT PRISMATIC GRADE SHEETING. ALL MARKINGS SHALL BE REFLECTORIZED WITH GLASS BEADS.	
3. ALL BARRICADES 3' IN LENGTH OR LONGER SHALL HAVE 6" WIDE STRIPES OF ALTERNATING HIGH INTENSITY GRADE RETROREFLECTORIZED WHITE AND ORANGE SHEETING. ALL BARRICADES LESS THAN 3' IN LENGTH SHALL USE 4" WIDE STRIPES.	
4. DRUMS, CONICAL DELINEATORS, DIRECTION INDICATOR BARRICADES, AND TYPE I OR II BARRICADES ARE ACCEPTABLE CHANNELIZATION DEVICES FOR USE IN TAPERS AND TRANSITION AREAS.	
5. VERTICAL PANELS, 28" RETRO-REFLECTORIZED CONES AND 28" RETRO-REFLECTORIZED TUBULAR MARKERS MAY BE USED FOR TAPER CHANNELIZATION AND TRANSITION AREAS WHERE SPACE RESTRICTIONS DON'T ALLOW FOR OTHER MORE VISIBLE DEVICES OR FOR SHORT DURATION MAINTENANCE OR UTILITY WORK. NON-REFLECTORIZED 18" ORANGE CONES OR REFLECTORIZED ORANGE TUBULAR MARKERS MAY BE USED DURING DAYLIGHT CONSTRUCTION OR UNDER LOW SPEED CONDITIONS ONLY.	
6. TYPE III BARRICADES SHALL BE USED AT STREET CLOSINGS AT THE POINT OF CLOSURE.	
7. THE SPACING OF CHANNELIZING DEVICES SHOULD NOT EXCEED A DISTANCE IN FEET EQUAL TO THE SPEED LIMIT FOR TAPER CHANNELIZATION, AND A DISTANCE IN FEET EQUAL TO TWO TIMES THE SPEED LIMIT IN MPH IN TANGENT CHANNELIZATION AREAS.	
8. WARNING LIGHTS SHALL BE USED AT NIGHT ON ALL BARRICADES AND SHALL CONFORM TO THE LATEST EDITION OF THE M.U.T.C.D. AND N.C.H.R.P. 350 FOR CRASHWORTHINESS. FLASHING WARNING LIGHTS SHALL BE USED WHEN BARRICADES OR DRUMS ARE USED SINGLY. STEADY BURN LIGHTS SHALL BE USED WHEN CHANNELIZING DEVICES ARE USED IN A SERIES, I.E. LANE CLOSURE, DELINEATION OF EDGE OF TRAVELED CONSTRUCTION, ETC.	
9. PROPERLY EQUIPPED FLAGGERS SHALL BE USED TO DIRECT TRAFFIC FOR A LANE CLOSURE OF A TWO-LANE STREET WHEN CONSTRUCTION VEHICLES ARE ENTERING AND EXITING THE WORK AREA OR AT OTHER LOCATIONS AS DIRECTED BY THE CITY FLAGGERS' CLOTHING AND EQUIPMENT SHALL CONFORM TO THE LATEST EDITION OF THE M.U.T.C.D.	
10. ADVANCE WARNING ARROW DISPLAYS SHALL BE USED AT ALL LANE CLOSURES ON MULTILANE STREETS BUT SHOULD NOT BE USED IN LIEU OF PROPER TRAFFIC CONTROL SIGNS, BARRICADES, OR CHANNELIZING DEVICES. PREFERRED PLACEMENT OF THE ARROW DISPLAY SHOULD BE AT THE START OF THE TAPER AREA.	-
11. TRAFFIC CONTROL DEVICES WHEN NOT IN USE SHALL BE COMPLETELY COVERED OR REMOVED FROM THE CONSTRUCTION SITE.	N
12. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING ALL TRAFFIC CONTROL DEVICES ON AN AROUND-THE-CLOCK BASIS, WHETHER OR NOT WORK IS ACTIVELY BEING PURSUED AND ANY DEFICIENCIES NOTED SHALL BE CORRECTED IMMEDIATELY.	
13. THE TRAFFIC CONTROL REQUIREMENTS SHOWN ON THESE PLANS ARE MINIMUM REQUIREMENTS ONLY AND DO NOT ATTEMPT TO ADDRESS IN DEPTH THE VARIETY OF SITUATIONS THAT MAY OCCUR ONCE CONSTRUCTION HAS STARTED. IN NO WAY DO THE REQUIREMENTS SHOWN ON THESE PLANS RELIEVE THE CONTRACTOR OF HIS RESPONSIBILITY FOR SELECTING THE PROPER TRAFFIC CONTROL DEVICES AND IMPLEMENTATION PROCEDURES THAT WILL ASSURE THE SAFETY OF MOTORIST, PEDESTRIANS, AND WORKERS AT ALL TIMES. ANY ADDITIONAL QUANTITIES OF TRAFFIC CONTROL DEVICES NECESSARY TO COMPLETE THE CONTRACT OR AS ORDERED INSTALLED BY THE ENGINEER SHALL BE CONSIDERED SUBSIDIARY TO THE CONTRACT LUMP SUM BID PRICE.	)
<ul> <li>14. SHOULD THE CONTRACTOR FAIL TO ENFORCE THE TRAFFIC CONTROL PLAN OR FAIL TO CLEAN, REPAIR, REPLACE OR OTHERWISE MAINTAIN THE TRAFFIC CONTROL DEVICES WHEN DIRECTED TO DO SO BY THE ENGINEER OR HIS REPRESENTATIVE, THE CITY MAY TAKE ONE OR MORE OF THE FOLLOWING ACTIONS:</li> <li>A.) EMPLOY ANOTHER AGENCY TO CORRECT DEFICIENCIES IN SIGNING OR WARNING DEVICES AND DEDUCT THE COST FROM THE CONTRACTOR'S PAY ESTIMATE.</li> <li>B.) SUSPEND ALL PAY ESTIMATES UNTIL DEFICIENCIES ARE CORRECTED.</li> <li>C.) STOP THE WORK UNTIL DEFICIENCIES ARE CORRECTED.</li> </ul>	1
D.) PLACE THE CONTRACTOR IN DEFAULT. 15. ANY EXISTING PERMANENT SIGNS REMOVED BY THE CONTRACTOR FOR CONSTRUCTION PURPOSES OTHER THAN STOP, YIELD AND STREET NAME SIGNS SHALL BE RETURNED TO THE CITY OF LENEXA MAINTENANCE FACILITIES. ALL STOP, YIELD AND STREET NAME SIGNS REMOVED SHALL BE TEMPORARILY ERECTED IN THE APPROPRIATE LOCATIONS (NO LESS THAN 7 FEET VERTICAL FROM GRADE) UNTIL THE PERMANENT SIGNING CAN BE INSTALLED. ANY TEMPORARY STOP OR YIELD SIGN INSTALLATION TO BE LEFT IN PLACE OVERNIGHT WILL REQUIRE PRIOR APPROVAL FROM THE ENGINEER.	
16. ANY PERMANENT SIGN OR EXISTING PAVEMENT MARKINGS THAT CONFLICT WITH THIS TRAFFIC CONTROL PLAN SHALL BE COVERED, OBLITERATED OR REMOVED AS DIRECTED BY THE ENGINEER.	
17. THE CONTRACTOR SHALL PROVIDE AS MANY BARRICADES WITH APPROPRIATE WARNING LIGHTS AS NEEDED TO EFFECTIVELY PROTECT PEDESTRIANS OR TRAFFIC FROM EXPOSED OBJECTS OR EXCAVATIONS. LIGHTED BARRICADES SHAL BE USED AT REMOVED SIDEWALK SECTIONS AND TEMPORARY ROCK PLACED FOR A WALKING SURFACE UNTIL CONCRETE IS PLACED.	
18. DURING ALL CONSTRUCTION PERIODS, THE CONTRACTOR SHALL HAVE AT THE JOBSITE ALL NECESSARY TRAFFIC CONTROL DEVICES (APPROPRIATE SIGNS, LIGHTED ARROW DISPLAY, CHANNELIZING DEVICES, ETC.) TO PROPERLY CLOSE AT LEAST ONE LANE OF TRAFFIC.	
19. ANY TWO CONSECUTIVE DROP-OFF CONDITIONS THAT EXIST WITHIN 50' OR MORE OF EACH OTHER WILL BE CONSIDERED AS ONE HAZARD AND WILL REQUIRE TYPE "C" LIGHTS ON STANDARD DEVICES IN A SERIES. ANY DROP-OFF CONDITION 100' OF MORE IN LENGTH WILL ALSO REQUIRE TYPE "C" LIGHTS ON STANDARD DEVICES TO DELINEATE TRAFFIC FROM THE HAZARD. ANY DROP-OFF CONDITION EXISTING UNDER 50' IN LENGTH WILL REQUIRE TYPE "A" LIGHTS ON STANDARD DEVICES USED SINGLY TO WARN OF THE HAZARD. THESE REQUIREMENTS SHALL APPLY TO ANY DROP-OFF GREATER THAN TWO INCHES IN HEIGHT. APPROPRIATE WARNING SIGNS (SHOULDER DROP-OFF) SHALL BE PLACED IN ADVANCE OF THE HAZARD. ANY DROP-OFF GREATER THAN 4" REQUIRES A 3:1 OR FLATTER SLOPE WEDGE AGAINST THE PAVEMENT WITH APPROPRIATE WARNING SIGNS.	CONSTRUCTION 1. CONSTRUCTION 2. CONSTRUCTION 3. MUD AND CONS 4. ACCESS SHALL 5. CONSTRUCTION 6. NO CONSTRUC 7. THE CONTRACT FACILITY IS INE 8. STREET PLATES
20. ALL W20-1 ADVANCE WARNING SIGNS SHALL BE POST MOUNTED.	9. ANY CONSTRUC 10. LANE CLOSUR
21. PLACE G20-2 SIGNS 500' MINIMUM PAST CONSTRUCTION. IF THE G20-2 SIGN WILL BE LESS THAN 1,000 FEET FROM OTHER CONSTRUCTION IMPROVEMENTS, IT CAN BE OMITTED. PLACEMENT OF ADVANCE WORK ZONE SIGNING SHALL BE AS INDICATED IN THE "ADVANCE WARNING SIGNING SPACING" TABLE BASED ON THE SPEED OF THE FACILITY.	MARKING TAPE 11. THE CITY ENG



D-1000



D-1001 TRAFFIC CONTROL INSTALLATION