## STREE<sup>-</sup>

### HAM-VINE STREET NS

**VILLAGE OF SAINT BERNARD** HAMILTON COUNTY

### STATE OF OHIO **DEPARTMENT OF TRANSPORTATION**

### **INDEX OF SHEETS:**

BEGIN PROJECT: VINE STREET STA. 184+65.00

VINE STREET

BEGIN PROJECT: SPRING GROVE AVENUE STA. 235+20.00

SPRING GROVE AVENUE STA. 294+37.00

**SPRING GROVE AVENUE** 

9085

9885

1060

61%

8%

35 MPH

35 MPH

TITLE SHEET	1
SCHEMATIC PLAN	2
TYPICAL SECTIONS	3-4
GENERAL NOTES	5
MAINTENANCE OF TRAFFIC	6-7
PLAN SHEETS	8-10
PROFILE SHEET	11-12
CROSS SECTIONS	13-20
INTERSECTION DETAILS	21-22
DRIVE DETAILS	23
STORM SEWER PROFILES	24
TRAFFIC CONTROL	25-26
TRAFFIC SIGNALS	27-35

General	Comment:

Given the geometric issues discussed on 9/4/24, between ORDC, D8, M&H, and Woolpert, the Stage 2 plans will need to be re-submitted showing the revised roadway design, accommodating the proposed truck turning arrangements, proposed by Woolpert.

REVIEW COMPLETE
PM Katherine S. DeStefano, P.E. 09/12/2024
BRIDGES
CONSTRUCT Chris Tuminello, P.E., 08/05/2024
DRAINAGE Tami Brehm, P.E. 08/29/2024
ENVIRON
GEOTECH
ITS
мот
PAVEMENT
ROADWAY Katherine S. DeStefano, P.E. 09/12/2024
R/W
SURVEY
TRAFFIC Teri C. Scanlon, P.E. 08/20/2024
UTILITIES Lucas W. Braun, P.E. 08/30/2024
OTHER Scottie Saylor 08/24/2024
OTHER

### FEDERAL PROJECT NUMBER

E230012

### RAILROAD INVOLVEMENT

NORFOLK SOUTHERN RAILROAD DOT #524743Y

### **PROJECT DESCRIPTION**

UPGRADE MODERNIZATION OF WARNING DEVICES AT THE NS GRADE CROSSING DOT # 524743Y. INSTALLATION WILL INCLUDE ANY ANCILLARY WORK TO MAKE WARNING DEVICES FUNCTION AS DESIGNED, MUTCD COMPLIANT, AND VISIBLE TO ROADWAY USER. INCLUDES CANTS AND TRAFFIC SIGNAL PREEMPTION (VINE STREET/SPRING GROVE ROAD)

### EARTH DISTURBED AREAS

PROJECT EARTH DISTURBED AREA: XX ACRES ESTIMATED CONTRACTOR EARTH DISTURBED AREA:

NOTICE OF INTENT EARTH DISTURBED AREA: N/A (NOI NOT REQUIRED)

### **2023 SPECIFICATIONS**

THE STANDARD SPECIFICATIONS OF THE STATE OF OHIO, DEPARTMENT OF TRANSPORTATION, INCLUDING SUPPLEMENTAL SPECIFICATIONS LISTED IN THE PLANS, CHANGES LISTED IN THE PROPOSAL, AND THE SUPPLEMENTAL SPECIFICATION 800 VERSION INDICATED ON THE PROPOSAL SHALL GOVERN

Tammy K. Campbell, P.E.

lack Marchbanks, PhD Director, Department of Transportation

**ADA DESIGN WAIVERS** 

**DESIGN EXCEPTIONS** 

DESIGN FUNCTIONAL CLASSIFICATION:

SPRING GROVE AVENUE- MINOR ARTERIAL VINE STREET - PRINCIPLE ARTERIAL

**DESIGN DESIGNATION** 



**LOCATION MAP** LATITUDE: N 39°10'39" LONGITUDE: W 84°29"48"

PORTION TO BE IMPROVED .\_\_\_\_\_

INTERSTATE HIGHWAY \_\_\_\_\_\_

FEDERAL ROUTES .\_\_\_\_\_\_

CURRENT ADT (2026). \_\_\_\_\_ 9040

DESIGN YEAR ADT (2046) \_\_\_\_\_\_ 9835

DESIGN HOURLY VOLUME (2046)\_\_\_\_\_\_ 1005

DIRECTIONAL DISTRIBUTION \_\_\_\_\_ 59%

TRUCKS (24 HOUR B&C) \_\_\_\_\_ 6%

NHS PROJECT \_\_\_\_\_\_ NO

DESIGN SPEED \_\_\_\_\_ 35 MPH

LEGAL SPEED \_\_\_\_\_ 35 MPH

COUNTY & TOWNSHIP ROADS OTHER ROADS \_\_\_\_\_\_

> PLAN PREPARED BY: 4700 LAKEHURST CT, SUITE 110 COLUMBUS OHIO, 43016

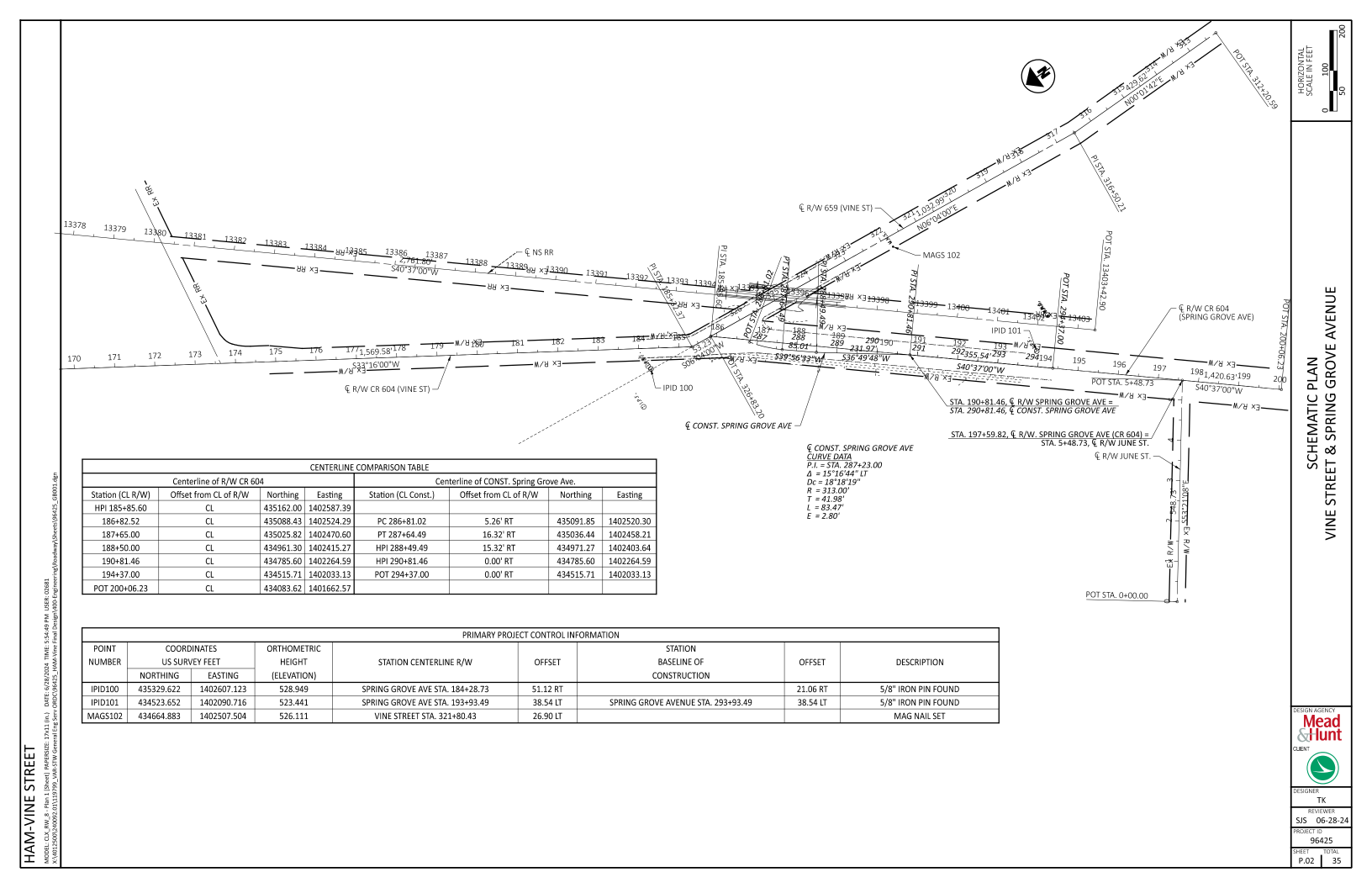
		Sī	TANDARD	CONSTRUCTION	I DRAWINGS	SUPPLEMENTAL SPECIFICATIONS	SPI PROV			
BP-2.1	1/21/22	MT-97.10	4/19/19					800-2023	1/19/24	
BP-3.1	1/19/24	MT-97.12	1/20/17					809	1/19/24	
BP-4.1	7/19/13							816	10/18/1 <del>9</del>	
BP-5.1	7/15/22	TC-16.22	7/21/23					819	1/17/20	
BP-7.1	1/19/24	TC-21.21	1/20/23					825	4/21/23	l u
		TC-22.10	<del>4/21/2</del> 3					828	1/19/18	
CB-3A	7/16/21	TC-41.41	7/19/19	TC-41.20				832	7/21/23	l
CB-6	1/21/22	TC-52.20	1/15/21	TC-41.40				909	1/19/24	l
		TC-71.10	4/21/23	TC-42.20				916	7/21/23	l
		TC-74.10	7/21/23	TC-52.10				919	1/17/20	l
		TC-83.20	1/19/24	TC-81.22				928	1/19/18	
		TC-85.20	4/21/23	TC-83.10						
		TC-86.10	7/21/23	TC-85.10						
				HL-30.11						
				HL-30.22						
				00.22						ı

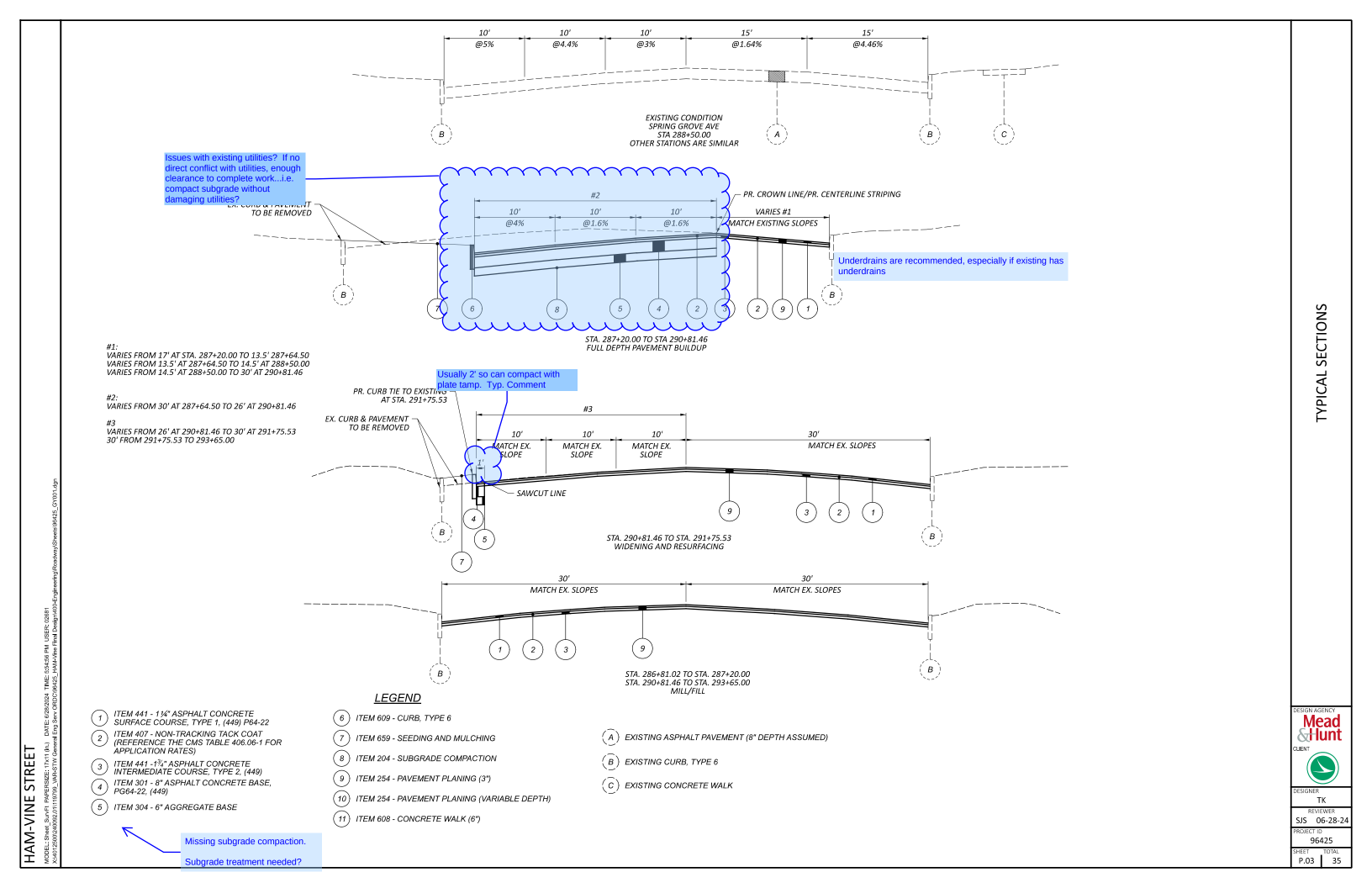
see comments on drainage report

pdate dates

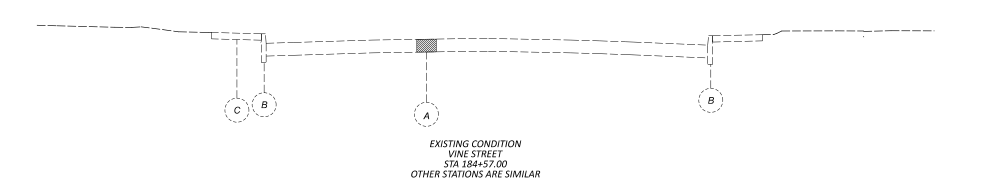


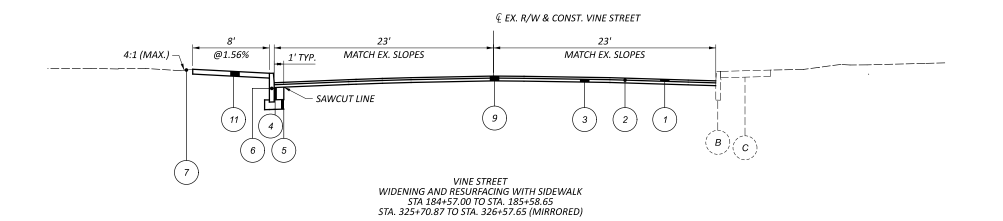
P.01 35

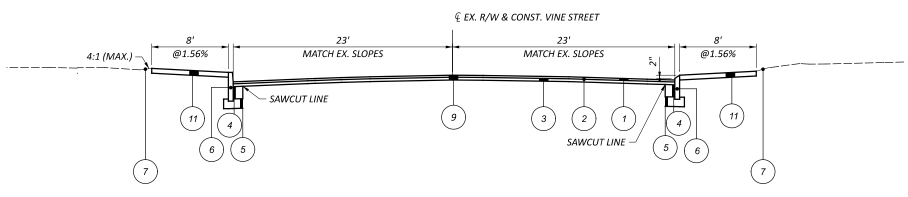












VINE STREET WIDENING AND RESURFACING WITH LEFT & RIGHT SIDEWALK STA 185+58.65 - STA. 185+85.60/STA. 326+83.20 STA. 326+57.65 TO STA. 326+83.20/STA. 185+85.60 (MIRRORED)



TK REVIEWER SJS 06-28-24

96425

P.04 TOTAL

# ₽

### **WORK LIMITS**

THE WORK LIMITS SHOWN ON THESE PLANS ARE FOR PHYSICAL CONSTRUCTION ONLY. PROVIDE THE INSTALLATION AND OPERATION OF ALL WORK ZONE TRAFFIC CONTROL AND WORK ZONE TRAFFIC CONTROL DEVICES REQUIRED BY THESE PLANS WHETHER INSIDE OR OUTSIDE THESE WORK LIMITS.

LISTED BELOW ARE ALL UTILITIES LOCATED WITHIN THE PROJECT CONSTRUCTION LIMITS TOGETHER WITH THEIR RESPECTIVE

### ATT OHIO

7201 FAR HILLS AVE. DAYTON OHIO 45459 937-708-1026 **ALAN STUTES** AS1634@ATT.COM

### BP MIDWEST PRODUCT PL HOLDINGS LLC

30 SOUTH WACKER DRIVE SUITE 900 CHICAGO, IL 60606 (312) 809-4708 KEITH BOYLE KEITH.BOYLE@BP.COM BPPIPELINESROW@BP.COM

221 E 4TH STREET (BUILDING 121-900) CINCINNATI, OH 45202 ROADPROJECTS@ALTAFIBER.COM

### GREATER CINCINNATI WATER WORKS

4747 SPRING GROVE AVENUE CINCINNATI, OH 45232 513-352-3723 DAN LOUIS DANIEL.LOUIS@GCWW.CINCINNATI-OH.GOV

### CINCINNATI METROPOLITAN SEWER DISTRICT

1600 GEST STREET CINCINNATI, OH 45204 DESIGN: 513-557-7188 ROB FRANKLIN MSDUTILITYREVIEW@CINCINNATI-OH.GOV

### CITY OF CINCINNATI TRAFFIC

801 PLUM ST, ROOM 320 CINCINNATI. OH 45202 513-378-6190 ANDY CARTER ANDREW.CARTER@CINCINNATI-OH.GOV

### DUKE ENERGY - ELECTRIC (DISTRIB "Determine the Method"

2010 DANA AVE rification...submittal need to CINCINNATI OH 45207 513-508-9609

How much lead time for SHANE ERHART SHANE.ERHART@DUKE-ENERGY.CO scheduling needed by NS?

### DUKE ENERGY - ELECTRIC (TRANSMISSION)

139 E. 4TH ST. RM 552A CINCINNATI, OH 45202 513-287-1266 TIM MEYER TIM.MEYER@DUKE-ENERGY.COM

### **DUKE ENERGY GAS**

139 EAST 4TH ST., ROOM 460A CINCINNATI, OH 45202 OH/KYHOUSEBILL@DUKE-ENERGY.COM

### **UTILITIES (CONTINUED)**

### BRIGHTSPEED (FORMERLY LUMEN)

OFFICE: 1 980-376-1524 CELL: 513-850-1521 RICHARD PATTERSON RICHARD.T.PATTERSON@BRIGHTSPEED.COM

### MCI/VERIZON

8800 GOVERNOR HILL DR CINCINNATI, OH 45249 614-816-0361 **BOB DILLOW** ROBERT.DILLOW@VERIZON.COM

### SPRINT - FIBER OPTIC

11370 ENTERPRISE PARK DRIVE SHARONVILLE, OH 45241 513-459-5796 STEVE HUGHES STEVEN.HUGHES1@T-MOBILE.COM DIRECT: (513) 459-5796 (M): (814) 553-2300

### SOUTHWESTERN OHIO WATER COMPANY

600 SHEPHERD AVE., SUITE 1 CINCINNATI, OHIO 45215 513-489-4844 MICHAEL C FLAVIN, PE MIKE.FLAVIN@FUSE.NET

### WINDSTREAM-KDL

65 E. WINNERLINE RD EATON, OH 45320 937-260-3062 LEON TAYLOR LEON.TAYLOR@WINDSTREAM.COM

### **CHARTER COMMUNICATIONS**

10920 KENWOOD ROAD BLUE ASH, OHIO 45242 DL-SOUTHERN-OHIO-OUTSIDE-PLANT@CHARTER.COM

### VILLAGE OF ST. BERNARD PUBLIC SAFETY & SERVICE DEPARTMENT

5230 VINE STREET ST. BERNARD, OH 45217 513-242-7770 THOMAS PAUL SERVICE@CITYOFSTBERNARD.ORG

THE LOCATION OF THE UNDERGROUND UTILITIES SHOWN ON THE PLANS ARE AS OBTAINED FROM THE OWNERS AS REQUIRED BY SECTION 153.64 O.R.C.

DURING SITE INSPECTION, THE CONTRACTOR SHALL CHECK FOR CONFLICTS BETWEEN PROPOSED DESIGN AND EXISTING UTILITY LINES. WHERE SUCH CONFLICTS EXIST. THE CONTRACTOR SHALL PROPOSE A WORK PLAN TO AVOID THE CONFLICTS.

### COORDINATION WITH RAILROAD

THE CONTRACTOR IS RESPONSIBLE FOR ALL COORDINATION WITH NORFOLK SOUTHERN RAILROAD ON THIS PROJECT

THE CONTRACTOR WILL NEED TO COORDINATE WITH NORFOLK SOUTHERN TO DETERMINE THE METHOD AND SCHEDULE OF INTERCONNECTION. AT MINIMUM, THE CONTRACTOR SHALL CONNECT THE PROVINCED INTERCONNECTS CABLE TO THE TRAFFICT SIGNAL CONTROL CABINET. IF THE PROVIDED CABLE LENGTH IS NOT ADEQUATE, THE CONTRACTOR SHALL REPLACE IT WITH ONE CONTINUOUS CABLE OF ADEQUATE LENGTH TO COMPLETE THE CONNECTION BETWEEN THE TRAFFIC SIGNAL CONTROLLER CABINET AND THE RAILROAD BUNGALOW IN ACCORDANCE WITH SS819. SPLICES ARE NOT ACCEPTABLE.

### ADDITIONAL PROJECT CONTACTS

LISTED BELOW IS INFORMATION FOR ADDITIONAL PROJECT CONTACTS

Ohio Rail Development Commission Allen Bell - Safety Manager 614-644-0313 allen.bell@dot.ohio.gov

Ohio Rail Development Commission Heather Hamilton - Safety Division Coordinator 614-644-0307 heather.hamilton@dot.ohio.gov

Ohio Rail Development Commission Representative Mott MacDonald Zoltan Szabo 216-553-4642 zoltan.szabo@mottmac.com

Norfolk Southern Railroad Aaron Pease 440-429-1960 aaron.pease@nscorp.com

Village of St. Bernard Public Safety & Service Dept. Thomas Paul 513-242-7770 Service@cityofstbernard.org

### **SEEDING AND MULCHING**

THE FOLLOWING QUANTITIES ARE PROVIDED TO PROMOTE GROWTH AND CARE OF PERMANENT SEEDED AREAS:

659, TOPSOIL 10 CU. YD. 659, SEEDING AND MULCHING 100 SQ. YD 659, REPAIR SEEDING AND MULCHING 5 SQ YD 659. INTER-SEEDING 5 SQ. YD. 659, COMMERCIAL FERTILIZER 0.02 TON 0.02 ACRE 659. WATER 1 M. GAL

SEEDING AND MULCHING SHALL BE APPLIED TO ALL AREAS OF EXPOSED SOIL BETWEEN THE RIGHT-OF-WAY LINES, AND WITHIN THE CONSTRUCTION LIMITS FOR AREAS OUTSIDE THE RIGHT-OF-WAY LINES COVERED BY WORK AGREEMENT OR SLOPE EASEMENT. QUANTITY CALCULATIONS FOR SEEDING AND MULCHING ARE BASED ON THESE LIMITS. THE SEEDING AND MULCHING QUANTITIES SHOWN ABOVE HAVE BEEN CARRIED TO THE GENERAL SUMMARY.

### ITEM 608 - CURB RAMP, AS PER PLAN

IN AREAS OF INTERSECTION WHERE CURB IS REPLACED, WHEEL CHAIR RAMPS SHALL BE CONSTRUCTED TO MEET ADA REQUIREMENTS IN ACCORDANCE WITH ODOT STANDARD DRAWING BP-7.1 AND AS DIRECTED BY THE ENGINEER.

THE INTENT OF THIS ITEM IS TO INSTALL ADA CURB RAMPS WHERE INDICATED IN THIS SET OF PLANS. THE CONTRACTOR SHALL BE

FOR REMOVING THE EXISTING WALK AND/OR CURB AND GUTTER IN A MANNER THAT DOES NOT DAMAGE OTHER AREAS MEANT TO REMAIN

PLACE (SEE CURRENT STANDARD DRAWING BP-7.1). AS THESE INSTALLATIONS ARE BEING MADE TO FIT EXISTING CONDITIONS, **VARIATIONS** 

FROM STANDARD MAY OCCUR. ANY DEVIATIONS FROM DETAIL IN THESE

PLANS MUST FIRST BE APPROVED BY THE ENGINEER. RESTORATION TO EXISTING PAVEMENT AREAS IN FRONT OF THE PROPOSED CURB RAMPS SHALL BE INCLUDED IN THIS ITEM OF WORK. RESTORATION SHALL BE MADE UP TO AND INCLUDE THE SURFACE COURSE. ALL WORK, LABOR

MATERIAL, EQUIPMENT, AND INCIDENTALS NECESSARY TO COMPLETE THIS WORK SHALL BE INCLUDED IN THE UNIT PRICE BID PER SQUARE FOOT FOR ITEM 608, CURB RAMP, AS PER PLAN.

### **CLEARING AND GRUBBING**

ALTHOUGH THERE ARE NO TREES OR STUMPS SPECIFICALLY MARKED FOR REMOVAL WITHIN THE LIMITS OF THE PROJECT, A LUMP SUM QUANTITY IS INCLUDED IN THE GENERAL SUMMARY FOR ITEM 201, CLEARING AND GRUBBING. ALL PROVISIONS AS SET FORTH IN THE SPECIFICATIONS UNDER THIS ITEM ARE INCLUDED IN THE LUMP SUM PRICE BID FOR ITEM 201, CLEARING AND GRUBBING.

### ITEM 410, TRAFFIC COMPACTED SURFACE, TYPE A

TRAFFIC COMPACTED SURFACE MATERIAL, TYPE A SHALL BE APPLIED TO ALL EXPOSED AREAS WITHIN THE CONSTRUCTION LIMITS WHERE GRAVEL MATERIAL EXISTED PRIOR TO CONSTRUCTION.

THE FOLLOWING CONTINGENCY QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY.

410. TRAFFIC COMPACTED SURFACE, TYPE A 10 CU. YD.

### SURVEYING PARAMETERS

PRIMARY PROJECT CONTROL MONUMENTS GOVERN ALL POSITIONING ON ODOT PROJECTS. SEE SHEET \_\_\_ OF THE PLANS FOR A TABLE CONTAINING PROJECT CONTROL INFORMATION.

USE THE FOLLOWING PROJECT CONTROL, VERTICAL POSITIONING, AND HORIZONTAL POSITIONING PARAMETERS FOR ALL SURVEYING:

PROJECT CONTROL

**POSITIONING METHOD:** ODOT VRS MONUMENT TYPE: В

VERTICAL POSITIONING

ORTHOMETRIC HEIGHT DATUM: NAVD88

GEOID:

HORIZONTAL POSITIONING

REFERENCE FRAME: NAD83(2011)

ELLIPSOID: GRS80 MAP PROJECTION:

LAMBERT CONFORMAL CONIC COORDINATE SYSTEM: OHIO STATE PLANE - SOUTH ZONE COMBINED SCALE FACTOR: 0.999922516

PROJECT ADJUSTMENT FACTOR: 1.00007749 ORIGIN OF COORDINATE

SYSTEM:

USE THE POSITIONING METHODS AND MONUMENT TYPE USED IN THE ORIGINAL SURVEY TO RESTORE ALL MONUMENTS RELATED TO PRIMARY PROJECT CONTROL THAT ARE DAMAGED OR DESTROYED BY CONSTRUCTION ACTIVITIES. RESTORE THE DAMAGED OR DESTROYED MONUMENTS IN ACCORDANCE WITH CMS 623.

UNITS ARE IN U.S. SURVEY FEET.

### **CONSTRUCTION NOISE**

ACTIVITIES AND LAND USE ADJACENT TO THIS PROJECT MAY BE AFFECTED BY CONSTRUCTION NOISE. IN ORDER TO MINIMIZE ANY ADVERSE CONSTRUCTION NOISE IMPACTS, DO NOT OPERATE POWER-OPERATED CONSTRUCTION-TYPE DEVICES BETWEEN THE HOURS OF 10:00 PM AND 7:00 AM. IN ADDITION, DO NOT OPERATE AT ANY TIME ANY DEVICE IN SUCH A MANNER THAT THE NOISE CREATED SUBSTANTIALLY EXCEEDS THE NOISE CUSTOMARILY AND NECESSARILY ATTENDANT TO THE REASONABLE AND EFFICIENT PERFORMANCE OF SUCH EQUIPMENT. NS going to require personnel or

### **WORK INSPECTION**

site? If so, 72 hours not enough

THE CONTRACTOR SHALL PROVIDE THE PROJECT ENGINEER WITH 72-HOUR NOTICE OF ANY SIGNAL WORK TO BE PERFORMED AT THE INTERSECTION SITE(S) SO THAT INSPECTION SERVICES CAN BE SUPPLIED.





ΤK SJS 06-28-24

96425

P.05 35

### MAINTENANCE OF TRAFFIC SIGNAL INSTALLATION

THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING TRAFFIC SIGNAL INSTALLATIONS WITHIN THE PROJECT UNDER THE FOLLOWING

NEW SIGNAL INSTALLATIONS OR DEVICES, INSTALLED BY THE CONTRACTOR. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTENANCE OF THESE FROM THE TIME OF INSTALLATION UNTIL THE WORK IS ACCEPTED.

THE CONTRACTOR SHALL CORRECT AS QUICKLY AS POSSIBLE ALL OUTAGES OR MALFUNCTIONS. HE SHALL PROVIDE THE MAINTAINING AGENCY AND THE ENGINEER SUCH ADDRESSES AND PHONE NUMBERS WHERE HIS MAINTENANCE FORCES CAN BE CONTACTED. THE CONTRACTOR SHALL PROVIDE ONE OR MORE PERSONS TO RECEIVE ALL CALLS AND DISPATCH THE NECESSARY MAINTENANCE FORCES TO CORRECT OUTAGES. SUCH A PERSON OR PERSONS MAY BE USED TO PERFORM OTHER DUTIES AS LONG AS PROMPT ATTENTION IS GIVEN TO THESE CALLS AND A PERSON IS READILY AVAILABLE CONTINUOUSLY 24 HOURS A DAY, 7 DAYS A WEEK. ALL LAMP OUTAGES, CABLE OUTAGES, ELECTRICAL FAILURES, EQUIPMENT MALFUNCTIONS AND MISALIGNED SIGNAL HEADS SHALL BE CORRECTED TO THE SATISFACTION OF THE ENGINEER WITH THE SIGNAL BACK TO SERVICE WITHIN FOUR HOURS AFTER THE CONTRACTOR HAS BEEN NOTIFIED OF THE OUTAGE.

IN THE EVENT NEW SIGNALS ARE DAMAGED PRIOR TO ACCEPTANCE, ALL DAMAGED EQUIPMENT EXCEPT POLES AND CONTROL EQUIPMENT SHALL BE REPLACED BY THE CONTRACTOR TO THE SATISFACTION OF THE ENGINEER WITH THE SIGNAL BACK IN SERVICE WITHIN 8 HOURS AFTER THE CONTRACTOR'S NOTIFICATION OF THE OUTAGE. THE CONTRACTOR SHALL ARRANGE FOR FULL TRAFFIC CONTROL UNTIL THE SIGNAL IS BACK

IF POLES AND/OR CONTROL EQUIPMENT ARE DAMAGED AND MUST BE REPLACED, THE CONTRACTOR SHALL MAKE TEMPORARY REPAIRS AS NECESSARY TO BRING THE SIGNAL BACK INTO FULL OPERATION WITHIN THE ALLOWED 8-HOUR PERIOD, AND SHALL MAKE PERMANENT REPAIRS OR REPLACEMENT AS SOON THEREAFTER AS POSSIBLE.

NONE OF THE ABOVE SHALL BE CONSTRUED AS COLLECTIVE OR CONSECUTIVE OUTAGE TIME PERIODS AT ANY ONE LOCATION. THAT IS, WHERE MORE THAN ONE OUTAGE OCCURS AT ANY ONE LOCATION THEN need to define "Normal Working Hours" THE ALLOTTED TIME LIMIT SHALL BE FOR THE WORST SINGLE OUTAGE.

WHERE OUTAGES ARE THE DIRECT RESULT OF A VEHICLE ACCIDENT THE RESPONSE OF THE CONTRACTOR SHALL BE AS OUTLINED ABOVE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COLLECTION OF ANY COMPENSATION FOR THIS WORK FROM THOSE PARTIES RESPONSIBLE FOR THE DAMAGE.

WHERE THE CONTRACTOR HAS FAILED TO, OR CANNOT RESPOND TO, AN OUTAGE OR SIGNAL EQUIPMENT MALFUNCTION, AT THE LOCATIONS WITHIN HIS RESPONSIBILITY, WITHIN PERIODS AS SPECIFIED ABOVE, THE ENGINEER MAY INVOKE THE PROVISIONS OF SECTION 105.15 AND ANY SUBSEQUENT BILLINGS TO THE STATE FOR POLICE SERVICES AND MAINTENANCE SERVICES SHALL BE DEDUCTED FROM MONIES DUE OR TO BECOME DUE THE CONTRACTOR IN ACCORDANCE WITH PROVISIONS OF SECTION 105.15.

THE CONTRACTOR SHALL PROVIDE THE MAINTENANCE SERVICE ENTIRELY WITH HIS FORCES OR HE MAY CHOOSE TO ENTER INTO A COOPERATIVE UNDERSTANDING WITH THE LOCAL MAINTAINING AGENCY TO PROVIDE THE MAINTENANCE. THE CONTRACTOR SHALL INFORM THE ENGINEER, IN WRITING, OF THE MAINTENANCE METHOD SELECTED.

USE THE FULLOWING TABLE AS REFERRED TO IN THE PROPUSAL:

DESCRIPTION OR LOCATION	CALENDER DAYS TO	DISINCENTIVE	WORK WINDOW			
OF CRITICAL WORK	COMPLETE	\$ PER DAY	START	END		
ALL WORK REQUIRING ROAD CLOSURE AND	14	\$ 1,300	CONTRACT EXECUTION DATE	5/29/2024		
DETOUR AT CLE-275-0206	14	\$ 1,300	8/5/2024	10/1/2024		

### MAINTENANCE OF TRAFFIC SIGNAL INSTALLATION (CONT)

THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE TO ANY TRAFFIC SIGNAL COMPONENTS REQUIRED TO BE HANDLED DURING THE RELOCATION OF POLES AND REVISIONS TO THE SIGNAL SYSTEM. WHEN A TRAFFIC SIGNAL MUST BE TAKEN OUT OF SERVICE BY THE CONTRACTOR, DUE TO CONSTRUCTION PROCEDURES, THIS OUTAGE SHALL NOT EXCEED 6 HOURS AND SHALL NOT INCLUDE THE HOURS OF 7:00 TO 9:00 AM AND 3:00 TO 6:00 PM. ANY SIGNALIZED INTERSECTION, WHERE THE SIGNAL IS OUT OF SERVICE DUE TO CONSTRUCTION PROCEDURES, OR DUE TO AN OUTAGE OR MALFUNCTION OF EQUIPMENT AS DESCRIBED ABOVE, SHALL BE PROTECTED, BY THE CONTRACTOR, BY THE INSTALLATION OF TEMPORARY "STOP" SIGNS.

ANY VEHICULAR TRAFFIC SIGNAL HEAD, EITHER NEW OR EXISTING WHICH WILL BE OUT OF OPERATION SHALL BE. COVERED IN THE MANNER DESCRIBED IN 632.25.

THE CONTRACTOR SHALL MAINTAIN COMPLETE RECORDS OF MALFUNCTIONS INCLUDING:

- 1. TIME OF NOTIFICATION OF MALFUNCTION;
- 2. TIME OF WORK CREWS ARRIVAL TO CORRECT THE MALFUNCTION;
- 3. ACTIONS TAKEN TO CORRECT THE MALFUNCTION, INCLUDING A LIST OF PARTS REPAIRED OR REPLACED:
- 4. A DIAGNOSIS OF REASON FOR THE MALFUNCTION AND PROBABILITY OF REOCCURRENCE:
- 5. TIME OF COMPLETION OF THE REPAIR AND SYSTEM RESTORED TO FULL

A COPY OF THESE RECORDS SHALL BE PROVIDED TO THE ENGINEER WITHIN THREE (3) WORKING DAYS FOLLOWING COMPLETION OF EACH REPAIR.

ALL COSTS RESULTING FROM THE ABOVE REQUIREMENTS SHALL BE CONSIDERED TO BE INCLUDED IN THE LUMP SUM PRICE BID FOR ITEM 614, MAINTAINING TRAFFIC.

### ITEM 614, MAINTAINING TRAFFIC (AT ALL TIMES)

A MINIMUM OF ONE LANE OF TRAFFIC IN EACH DIRECTION SHALL BE MAINTAINED AT ALL TIMES BY USE OF THE EXISTING PAVEMENT, FLAGGER CONTROL PER SCD MT-97.10, AND MT/97.12. MAINTAIN A MINIMUM OF 1 SIDEWALK ON EITHER SIDE OF THE ROAD AT ALL TIMES.

LANE RESTRICTIONS OF LANE REDUCTIONS SHALL NOT BE PERMITTED AFTER NORMAL WORKING HOURS. MORMAL WORKING HOURS SHALL BE THOSE HOURS DURING WHICH THE CONTRACTOR HAS A FULL COMPLEMENT OF EMPLOYEES AND EQUIPMENT ACTIVELY REMOVING AND/OR PLACING PAVEMENT MATERIALS.

IF IT IS NECESSARY TO STOP ALL TRAFFIC THE WORK SHALL BE SO ARRANGED THAT THE STOPPAGE IS LESS THAN TEN (10) MINUTES IN ANY ONE (1) THIRTY (30) MINUTE PERIOD. NO STOPPAGE OF TRAFFIC SHALL OCCUR FOR THE ERECTION OF SIGNAL SUPPORTS OR HANGING SIGNAL HEADS WITHOUT A LAW ENFORCEMENT OFFICER WITH PATROL CAR AT THE SITE FOR ASSISTANCE IN CONTROLLING TRAFFIC. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO PROVIDE THE SERVICES AND SCHEDULING OF SAID LAW ENFORCEMENT OFFICER WITH PATROL CAR.

LENGTH AND DURATION OF LANE CLOSURES AND RESTRICTIONS SHALL BE AT THE APPROVAL OF THE ENGINEER. IT IS THE INTENT TO MINIMIZE THE IMPACT TO THE TRAVELING PUBLIC. LANE CLOSURES OR RESTRICTIONS OVER SEGMENTS OF THE PROJECT IN WHICH NO WORK IS ANTICIPATED WITHIN A REASONABLE TIME FRAME, AS DETERMINED BY THE ENGINEER, SHALL NOT BE PERMITTED. THE LEVEL OF UTILIZATION OF MAINTENANCE OF TRAFFIC DEVICES SHALL BE COMMENSURATE WITH THE WORK IN PROGRESS.

### ITEM 614, MAINTAINING TRAFFIC (AT ALL TIMES) (CONT)

ALL WORK AND TRAFFIC CONTROL DEVICES SHALL BE IN ACCORDANCE WITH C&MS 614 AND OTHER APPLICABLE PORTIONS OF THE SPECIFICATIONS, AS WELL AS THE OHIO MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES. PAYMENT FOR ALL LABOR, EQUIPMENT AND MATERIALS SHALL BE INCLUDED IN THE LUMP SUM CONTRACT PRICE FOR ITEM 614, MAINTAINING TRAFFIC UNLESS SEPARATELY ITEMIZED IN THE PLANS.

### NOTIFICATION OF TRAFFIC RESTRICTIONS

THROUGHOUT THE DURATION OF THE PROJECT, THE CONTRACTOR SHALL NOTIFY THE PROJECT ENGINEER IN WRITING OF ALL TRAFFIC RESTRICTIONS AND UPCOMING MAINTENANCE OF TRAFFIC CHANGES. THE CONTRACTOR SHALL ENSURE THE WRITTEN NOTIFICATION IS SUBMITTED IN A TIMELY MANNER TO ALLOW THE PROJECT ENGINEER TO MEET THE REQUIRED TIME FRAMES SET FORTH IN THE TABLE BELOW TO INFORM THE SPECIAL HAULING PERMITS SECTION (HAULING.PERMITS@DOT.OHIO.GOV) AND THE DISTRICT PUBLIC INFORMATION OFFICE (PIO). THIS NOTIFICATION SHALL BE RECEIVED BY THE PROJECT ENGINEER PRIOR TO THE PHYSICAL SETUP OF ANY APPLICABLE SIGNS OR MESSAGE BOARDS.

INFORMATION SHOULD INCLUDE, BUT IS NOT LIMITED TO, ALL CONSTRUCTION ACTIVITIES THAT IMPACT OR INTERFERE WITH TRAFFIC AND SHALL LIST THE SPECIFIC LOCATION, TYPE OF WORK, ROAD STATUS, DATE AND TIME OF RESTRICTION, DURATION OF RESTRICTION, NUMBER OF LANES MAINTAINED, NUMBER OF LANES CLOSED, MINIMUM VERTICAL CLEARANCE, MINIMUM WIDTH OF DRIVABLE PAVEMENT, DETOUR ROUTES, IF APPLICABLE, AND ANY OTHER INFORMATION REQUESTED BY THE PROJECT ENGINEER.

	NOTIFICATION TIME FRAME TABLE										
ITEM	DURATION OF CLOSURE	NOTICE DUE TO PERMITS AND PIO									
LANE CLOSURES	>=2 WEEKS	14 CALENDAR DAYS PRIOR TO CLOSURE									
AND RESTRICTIONS	<2 WEEKS	5 BUSINESS DAYS PRIOR TO CLOSURE									
START OF CONSTRUCTION AND TRAFFIC PATTERN CHANGES	N/A	14 CALENDAR DAYS PRIOR TO IMPLEMENTATION									

ANY UNFORESEEN CONDITIONS NOT SPECIFIED IN THE PLANS REQUIRING TRAFFIC RESTRICTIONS SHALL ALSO BE REPORTED TO THE PROJECT ENGINEER USING THE NOTIFICATION TIME TABLE.

### WINDOW CONTRACT TABLE

**WORK LIMITS** 

THE WORK LIMITS SHOWN ON THESE PLANS ARE FOR PHYSICAL CONSTRUCTION ONLY. PROVIDE THE INSTALLATION AND OPERATION OF ALL WORK ZONE TRAFFIC CONTROL AND WORK ZONE TRAFFIC CONTROL DEVICES REQUIRED BY THESE PLANS WHETHER INSIDE OR OUTSIDE Missing disincentive and other THESE WORK LIMITS.

		· ·
	DESCRIPTION OF	CALENDAR DAYS TO
_	CRITICAL WORK	COMPLETE
	ALL WORK ON PROJECT	60 DAYS

THE CONSTRUCTION COMPLETION DATE IS 10/31/2025

### DUST CONTROL

THE CONTRACTOR SHALL FURNISH AND APPLY WATER FOR DUST CONTROL AS DIRECTED BY THE ENGINEER. THE FOLLOWING ESTIMATED QUANTITIES HAVE BEEN INLCUDED FOR DUST CONTROL PURPOSES:

ITEM 616, WATER 1 M. GAL

### ITEM 614 - LAW ENFORCEMENT OFFICER (WITH PATROL CAR) FOR ASSISTANCE DURING CONSTRUCTION OPERATIONS

USE OF LAW ENFORCEMENT OFFICERS (LEOS) BY CONTRACTORS OTHER THAN THE USES SPECIFIED BELOW WILL NOT BE PERMITTED AT PROJECT COST. LEOS SHOULD NOT BE USED WHERE THE OMUTCD INTENDS THAT FLAGGERS BE USED.

IN ADDITION TO THE REQUIREMENTS OF C&MS 614 AND THE OMUTCD. A UNIFORMED LEO WITH AN OFFICIAL PATROL CAR (CAR WITH TOP-MOUNTED EMERGENCY FLASHING LIGHTS AND COMPLETE MARKINGS OF THE APPROPRIATE LAW ENFORCEMENT AGENCY) SHALL BE PROVIDED FOR THE FOLLOWING TRAFFIC CONTROL TASKS:

DURING THE ENTIRE ADVANCE PREPARATION AND CLOSURE SEQUENCE WHERE COMPLETE BLOCKAGE OF TRAFFIC IS REQUIRED.

DURING A TRAFFIC SIGNAL INSTALLATION WHEN IMPACTING THE NORMAL FUNCTION OF THE SIGNAL OR THE FLOW OF TRAFFIC, OR WHEN TRAFFIC NEEDS TO BE DIRECTED THROUGH AN ENERGIZED TRAFFIC SIGNAL CONTRARY TO THE SIGNAL DISPLAY (E.G., DIRECTING MOTORISTS THROUGH A RED LIGHT).

IN GENERAL, LEOS SHOULD BE POSITIONED IN ADVANCE OF AND ON THE SAME SIDE AS THE LANE RESTRICTION OR AT THE POINT OF ROAD CLOSURE, AND TO MANUALLY CONTROL TRAFFIC MOVEMENTS THROUGH SIGNALIZED INTERSECTIONS IN WORK ZONES.

LEOS SHOULD NOT FORGO THEIR TRAFFIC CONTROL RESPONSIBILITIES TO APPREHEND MOTORISTS FOR ROUTINE TRAFFIC VIOLATIONS. HOWEVER, IF A MOTORIST'S ACTIONS ARE CONSIDERED TO BE RECKLESS, THEN PURSUIT OF THE MOTORIST IS APPROPRIATE.

THE LEOS WORK AT THE DIRECTION OF THE CONTRACTOR. THE CONTRACTOR IS RESPONSIBLE FOR SECURING THE SERVICES OF THE LEOS WITH THE APPROPRIATE AGENCIES AND COMMUNICATING THE INTENTIONS OF THE PLANS WITH RESPECT TO DUTIES OF THE LEOS. THE ENGINEER SHALL HAVE FINAL CONTROL OVER THE LEOS' DUTIES AND PLACEMENT, AND WILL RESOLVE ANY ISSUES THAT MAY ARISE BETWEEN THE TWO PARTIES.

ENSURE PROVIDED LEOS HAVE BEEN TRAINED APPROPRIATE TO THE JOB DECISIONS THEY ARE REQUIRED TO MAKE WHILE ON THE PROJECT, IN ACCORDANCE WITH C&MS 614.03.

THE LEO SHALL REPORT IN TO THE CONTRACTOR PRIOR TO THE START OF THE SHIFT, IN ORDER TO RECEIVE INSTRUCTIONS REGARDING THE SPECIFIC WORK ASSIGNMENTS DURING HIS/HER SHIFT. THE LEO IS EXPECTED TO STAY AT THE PROJECT SITE FOR THE ENTIRE DURATION OF HIS/HER SHIFT. THE LEO SHALL REPORT TO THE CONTRACTOR AT THE END OF HIS/HER SHIFT. SHOULD IT BE NECESSARY TO LEAVE THE PROJECT SITE. THE LEO SHALL NOTIFY THE ENGINEER. THE CONTRACTOR SHALL PROVIDE THE LEO WITH A TWO-WAY COMMUNICATION DEVICE WHICH SHALL BE RETURNED TO THE CONTRACTOR AT THE END OF HIS/HER SHIFT.

LEOS (WITH PATROL CAR) REQUIRED BY THE TRAFFIC MAINTENANCE TASKS ABOVE SHALL BE PAID FOR ON A UNIT PRICE (HOURLY) BASIS UNDER ITEM 614, LAW ENFORCEMENT OFFICER (WITH PATROL CAR) FOR ASSISTANCE. THE FOLLOWING ESTIMATED QUANTITIES HAVE BEEN CARRIED TO THE GENERAL SUMMARY:

ITEM 614, LAW ENFORCEMENT OFFICER WITH PATROL CAR FOR ASSISTANCE 48 HOURS

THE HOURS PAID SHALL INCLUDE ANY MINIMUM SHOW-UP TIME REQUIRED BY THE LAW ENFORCEMENT AGENCY INVOLVED.

ANY ADDITIONAL COSTS (ADMINISTRATIVE OR OTHERWISE) INCURRED BY THE CONTRACTOR TO OBTAIN THE SERVICES OF A LEO ARE INCLUDED WITH THE BID UNIT PRICE FOR ITEM 614, LAW ENFORCEMENT OFFICER WITH PATROL CAR FOR ASSISTANCE. THE QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY.



DIW SJS 06/28/24

> 96425 P.06 35

### STRE HAM-VINE

### ITEM 900, SPECIAL - RAILROAD FLAGGING SERVICES

FLAGGING FOR WORK ON RAILROAD RIGHT OF WAY SHALL BE COORDINATED, OBTAINED AND PAID FOR BY THE CONTRACTOR. FLAGGING SHALL BE PROVIDED BY THE CONTRACTOR WHENEVER REQUIRED BY THE NORFOLK SOUTHERN SPECIAL PROVISIONS FOR THE PROTECTION OF RAILWAY INTEREST. NORFOLK SOUTHERN SHALL APPROVE THE ELAGGING SERVICE PROVIDER AND THEIR STAFE

SEE ADDITIONAL NS REQUIREMENTS IN THE "SPECIAL CLAUSES IN THE PROPOSAL". REFER TO DRAWING P6/22 UNDER ITEM 900-SPECIAL-RAILROAD FLAGGING SERVICES.

NORFOLK SOUTHERN HAS THE SOLE AUTHORITY TO DETERMINE THE NEED FOR PROTECTION SERVICES TO PROTECT ITS OPERATIONS IN GENERAL. THE REQUIREMENTS OF SUCH SERVICES WILL BE WHENEVER THE CONTRACTOR'S PERSONNEL OR EQUIPMENT ARE OR ARE LIKELY TO BE, WORKING ON THE RAILROAD'S RIGHT OF WAY, OR ACROSS, OVER, ADJACENT TO, OR UNDER A TRACK, OR WHEN SUCH WORK HAS DISTURBED OR IS LIKELY TO DISTURB A RAILROAD STRUCTURE OR THE RAILROAD ROADBED OR SURFACE AND ALIGNMENT OF ANY TRACK TO SUCH EXTENT THAT THE MOVEMENT OF TRAINS MUST BE CONTROLLED BY FLAGGING.

THE TOTAL DOLLARS IN THE ESTIMATED QUANTITIES IS BASED UPON AN ESTIMATE OF TOTAL FLAGGING DOLLARS NEEDED TO COMPLETE THE PLANNED WORK.

ONLY THE FOLLOWING CERTIFIED FLAGGING PROVIDERS ARE ACCEPTABLE BY NORFOLK SOUTHERN:

R&R CONSULTING TEAM DAVID N. CRAFT CO-OWNER & PRESIDENT R&R CONSULTING TEAM LLC. P.O. BOX 4739 HARRISBURG, PA 17111 717-497-4373 (CELL) 775-521-2495 (E-FAX) dcraft@rrconsultingteam.com

Think they no longer in business

RAILROAD CONSULTANTS

www.rrconsultingteam.com

STEVELLOYD (VEBUSINESS DEVELOPMENT)

(615) 542-8901

RAILPROS 1320 GREENWAY DR., SUITE 490 IRVING, TX 75038 (877) 315-0513

HTTP://WWW RAII PROS COM/SERVICES-CATEGORY/FIFI D-SERVICES/

PAYMENT FOR CERTIFIED FLAGGING PROVIDERS WILL BE MADE PER ITEM 900, RAILROAD FLAGGING SERVICES, EACH BASED UPON THE INVOICES RECEIVED FROM THE FLAGGING SERVICE FOR THE DOLLARS USED, INCLUDING A FIVE PERCENT MARKUP FOR CONTRACTOR OVERHEAD FOR ADMINISTERING THE CONTRACT WITH THE FLAGGING SERVICE. AN ESTIMATED QUANTITY OF \$5000 HAS BEEN CARRIED TO THE GENERAL SUMMARY.

IN THE EVENT THE PROJECT IS DELAYED DUE TO RAILROAD FLAGGER AVAILABILITY, THE CONTRACTOR WILL PROVIDE DOCUMENTATION SUPPORTING THEIR EFFORTS TO SCHEDULE A FLAGGER FROM THE FLAGGING SERVICE.

### SEQUENCE OF CONSTRUCTION

SPRING GROVE AVENUE CONSTRUCTION SHALL CONSIST OF MILLING AND RESURFACING, FULL DEPTH PAVEMENT REPLACEMENT NEAR THE INTERSECTION. SIDEWALK AND CURB CONSTRUCTION. PAVEMENT REMOVAL, SIGNING AND PAVEMENT MARKING INCLUDING A NEW SIGNAL SYSTEM AND THE EXISTING SIGNAL REMOVED.

### SPRING GROVE AVENUE CONSTRUCTION:

THE CONTRACTOR SHALL CONSTRUCT SPRING GROVE AVENUE IN THREE PHASES USING PART WIDTH CONSTRUCTION METHODS. TWO-WAY. ONE-LANE TRAFFIC WILL BE MAINTAINED PER SCD MT-95.32 AND MT-95.41 DURING CONSTRUCTION, THE CONTRACTOR SHALL MAINTAIN A MINIMUM TRAVEL LANE WIDTH OF 10 FEET AT ALL TIMES.

### PHASE 1 - SPRING GROVE AVENUE

THE NORTHBOUND TRAFFIC ON SPRING GROVE AVENUE WILL BE REDUCED FROM THREE-LANES TO ONE-LANE OF TRAFFIC IN THE FAR RIGHT LANE (EAST SIDE). SOUTHBOUND SPRING GROVE TRAFFIC SHALL BE SHIFTED TO THE LEFT WHERE TWO-WAY, ONE-LANE TRAFFIC WILL BE MAINTAINED ON THE EAST SIDE OF SPRING GROVE AVENUE.

ONCE TRAFFIC HAS BEEN SHIFTED, THE CONTRACTOR SHALL MILL THE EXISTING PAVEMENT, INSTALL THE ASPHALT WEDGE COURSE AND THE INTERMEDIATE COURSE ON THE WEST SIDE OF SPRING GROVE AVENUE.

### PHASE 2 - SPRING GROVE AVENUE

THE SOUTHBOUND TRAFFIC SHALL BE SHIFTED TO THE WEST SIDE OF THE ROADWAY. THE NORTHBOUND TRAFFIC WILL BE REDUCED FROM THREE-LANES TO ONE-LANE AND SHIFTED TO THE WEST SIDE OF SPRING GROVE AVENUE WHERE TWO-WAY, ONE-LANE TRAFFIC WILL BE MAINTAINED ON THE WEST SIDE OF SPRING GROVE AVENUE..

ONCE TRAFFIC HAS BEEN SHIFTED THAN THE CONTRACTOR CAN INSTALL THE CONCRETE CURB, PLACE THE WEDGE AND INTERMEDIATE COURSE AND REMOVE EXISTING PAVEMENT AS SHOWN IN THE ROADWAY PLANS.

### PHASE 3 - SPRING GROVE AVENUE

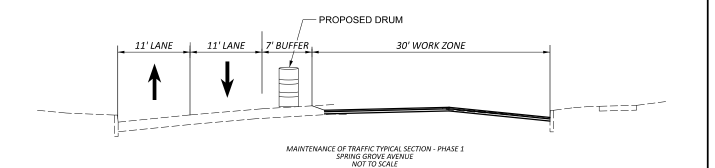
NEXT THE CONTRACTOR SHALL PLACE THE FINAL SURFACE COURSE AND COMPLETE THE SIGNING AND PAVEMENT MARKINGS ON SPRING GROVE AVENUE. TRAFFIC WILL BE MAINTAINED WITH THE USE OF FLAGGERS PER STD. CONSTRUCTION DRAWINGS MT-97.12.

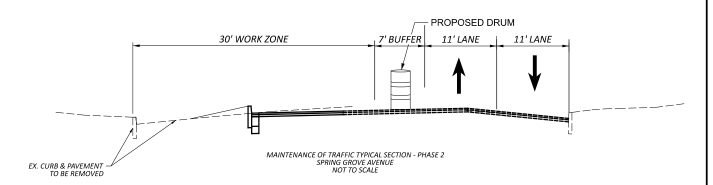
### SIGNAL CONSTRUCTION

THE CONTRACTOR SHALL INSTALL THE PROPOSED SIGNALS AS SHOWN ON THE SIGNAL PLANS WHILE MAINTAINING THE EXISTING SIGNAL OPERATIONS. ONCE COMPLETED THE CONTRACTOR CAN THEN REMOVE THE EXISTING SIGNAL EQUIPMENT

### GENERAL CONSTRUCTION ITEMS:

THE CONTRACTOR SHALL MAINTAIN ACCESS TO ALL PROPERTIES AT ALL TIMES. IF THE CONTRACTOR NEEDS TO RESTRICT ACCESS TO A PARCEL. THE PROPERTY OWNER OR TENANT. IF DIFFERENT FROM THE PROPERTY OWNER, SHALL BE NOTIFIED 48 HOURS IN ADVANCE. THE CONTRACTOR SHALL NOT RESTRICT ACCESS MORE THAN 1 HOUR IN A 24 HOUR PERIOD.





### NORFOLK SOUTHERN RAILROAD COORDINATION:

ALL WORK TO BE PERFORMED ON, OVER, UNDER, OR ADJACENT TO THE RAILROAD RIGHT-OF-WAY SHALL COMPLY WITH THE NORFOLK SOUTHERN RAILWAY COMPANY ("RAILROAD", "NSR", OR "NS") PUBLIC PROJECTS MANUAL (APPENDIX E, SPECIAL PROVISIONS FOR THE

SEE NS PUBLIC PROJECTS MANUAL, APPENDIX E, SECTIONS 2 AND 3, AND APPENDIX H1, SECTIONS 8.F AND 8.G:

THE CONTRACTOR SHALL SO ARRANGE AND CONDUCT HIS WORK THAT THERE WILL BE NO INTERFERENCE WITH PART BOADS.

ALL UTILITY INSTALLATIONS OR RELOCATIONS THAT ARE REQUIRED IN COMUNICTION WITH THIS PROJECT CAN BE INSTALLED OR RELOCATED AS PART OF THE PROJECT PROVIDED THE CONSTRUCTION ST PERFORMED BY THE PROJECT CONTRACTORS OR PROJECT CONTRACTORS SUB-CONTRACTORS, HOWEVER, THE UTILITY MUST SOME CONTRACTORS SUB-CONTRACTORS TO THE INSTALLATION OR RELOCATION TO APPLICABLE FEES. FOR UTILITY APPLICATIONS SO TO, WWW. INSCOPE, Com > real estate > ns services > wire, pipeline, and fiber optics projects. ISPICES PROJECTS
VOTE: LICENSE AGREEMENT MUST BE EXECUTED PRIOR TO UTILITY
PENAG INSTALLED OR RELOCATED

BEING INSTALLED OR RELOCATED.

FOR PROJECTS EXCEEDING 30 DAYS OF CONSTRUCTION, CONTRACTOR
SHALL PROVIDE THE BAILROAD PROTECTIVE SERVICES PERSONNEL A
SHALL WORK AREA WITH A DESKYCOLINTER AND CHAIR WITHIN THE
FIELDSTIT TRAILER, INCLUDING THE USE OF BATHROOM RACILITIES,
WHERE THE BAIRROAD PROTECTIVE SERVICES PERSONNEL CAN CHECK
INJOUT WITH THE PROJECT, AS WELL AS TO THE BAILROAD
PROTECTIVE SERVICES PERSONNEL SHOWN ETHINALL. THE WORK
AREA SHOULD PROVIDE ACCESS TO TWO [2] ELECTRICAL OUTLIETS FOR
ABILITY TO PRINT OF IN MEED DO COLUMENTATION AND ORDERS AS
NEEDED AT THE FIELDSTIT TRAILER. THIS SHOULD AND IN
MAXIMALING THE PRAIR BOAD PROTECTIVE SERVICES PERSONNEL'S
TIME AND EFFICIENCY ON THE PROJECT.

THE FOLLOWING CONTACT INFORMATION SHALL BE USED FOR COORDINATION WITH NS RAILROAD: LIDRIDGE CHAMBERS PUBLIC IMPROVEMENTS ENGINEER NORFOLK SOUTHERN CORPORATION NORFOLK SOOI MERN CORPORATION 650 WEST PEACHTREE STREET, NW, BOX 45 ATLANTA, GA 30308 (470) 463-6307 (OFFICE)

NOTE: DRUMS WILL BE USED IF THE DROP-OFF BETWEEN THE EXISTING PAVEMENT AND THE PROPOSED IS 12" OR LESS. IF THE DROPP-OFF IS GREATHER THAN 12" - PORTABLE BARRIERS WILL BE NEEDED.

### RAILROAD PROJECT COORDINATION:

THE CONTRACTOR SHALL PERFORM ONGOING COORDINATION OF THEIR DESIGN AND CONSTRUCTION ACTIVITIES WITH THE RALBOAD(S) THROUGHOUT THE PROJECT. THE CONTRACTOR SHALL PROVIDE A CURRENT SCHEDULE ON A MONTHLY BASIS INCLUDING

- CONSTRUCTION SUBMITTALS REQUIRING RAILROAD REVIEW
   AND APPROVAL PRIOR TO BEGINNING CONSTRUCTION (PER
   THE RAIL AGREEMENT(S)).
- CONSTRUCTION START AND END DATES FOR WORK THAT MAY CREATE AN IMPACT TO THE RAIL FACILITY/OPERATIONS.
- 3. ANTICIPATED DATES AND DURATIONS FOR FLAGGERS.
- 4. ANY OTHER MILESTONES THAT MAY IMPACT RAIL FACILITIES OR

ACTIVITIES THAT ARE ON ON IN THE VICINITY OF THE RAIROAD PROPERTY. THIS SUBMISSION MAY REQUIRE A WAKETHROUGH AT WHICH TIME THE RAIROAD AND/OR THEIR REPRESENTATIVE WILL BE PRESENT. WORK WILL NOT BE PERMITTED TO COMMENCE UNTIL THE CONTRACTOR HAS PROVIDED THE RAIROADS WITH A SATISFACTORY PLAN THAT THE PROJECT WILL BE UNDERTAKEN WITHOUT SCHEDULING, PERFORMANCE, OR SAFETY RELATED ISSUES, PROVIDE A LIST OF THE ANTICIPATED EQUIPMENT TO BE USED, THE LOCATION OF ALL EQUIPMENT TO BE USED, AND ENSURE A CONTINGENCY PLAN OF ACTION IS IN PLACE SHOULD A PRIMARY PIECE OF EQUIPMENT MALFUNCTION. ALL WORK IN THE VICINITY OF THE RAILROAD PROPERTY THAT HAS THE POTENTIAL OF AFFECTING TRAIN OPERATIONS MUST BE SUBMITTED AND APPROVED BY THE RAILROAD PRIOR TO WORK BEING PERFORMED. THIS SUBMISSION WILL ALSO INCLUDE A DETAILED NARRATIVE DISCUSSING THE COORDINATION OF PROJECT SAFETY ISSUES BETWEEN THE CONTRACTOR AND THE RAILROAD AND/OR THEIR REPRESENTATIVE. THE MARRATIVE SHALL ADDRESS PROJECT LEVEL COORDINATION AND DAY TO DAY, SPECIFIC WORK OPERATIONS INCLUDING CRANE AND EQUIPMENT. OPERATIONS, ERECTION PLANS, AND TEMPORARY WORKS

UP TO SIXTY (60) CALENDAR DAYS WILL BE REQUIRED TO REVIEW ALL CONSTRUCTION SUBMISSIONS. UP TO AN ADDITIONAL SIXTY (60) CALENDAR DAYS WILL BE REQUIRED TO REVIEW ANY SUBSEQUENT SUBMISSIONS RETURNED NOT APPROVED.

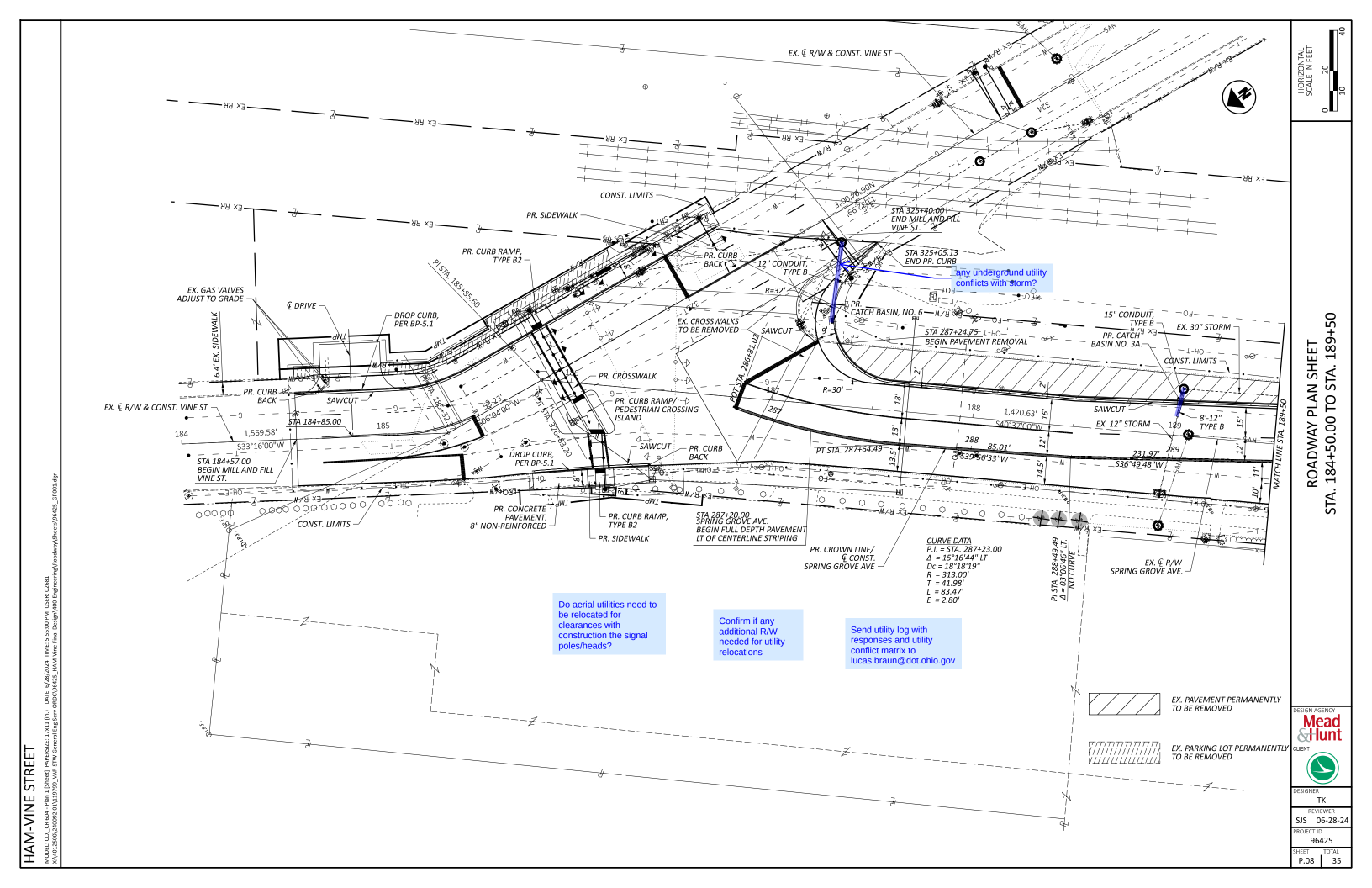
CONSTRUCTION SCHEDULE: SUBMIT A DETAILED CONSTRUCTION SCHEDULE FOR THE DURATION OF THE PROJECT CLEARLY INDICATING THE TIME PERIODS WHILE WORKING ON AND AROUND THE RAILROAD'S RIGHT-OF-WAY. AS THE WORK PROGRESSES, THIS SCHEDULE SHALL BE UPDATED MONTHLY AND RESUBMITTED AS NECESSARY TO REFLECT CHANGES IN WORK SEQUENCE, DURATION, AND METIOD EY.

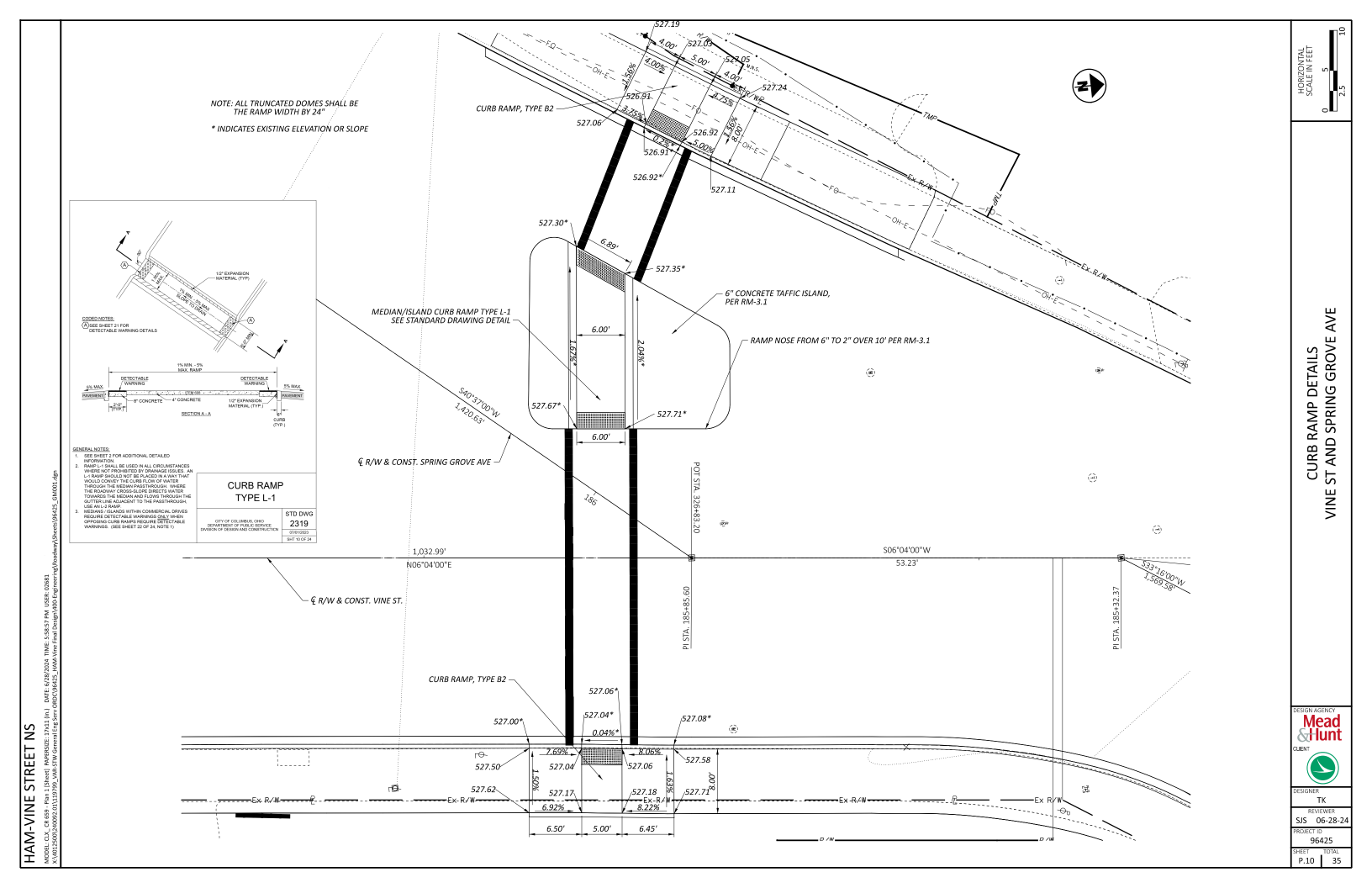
oordination Note...See PID 10570 page 8 for example.

dd Railroad Project Coordination lote...see PID 110570 page 8 for example. Change schedule equirement from monthly to every 4 calendar days.



P.07 35





HAM-VINE STREET NS

MODEL: Vine St Graphic Grade - Profile 1 [Sheet] PAPERSIZE: 17x11 (in.) DATE: 6/28/2024 TIME: 5:55:05 PM USER: 02881
X:\4012500\240092.01\119799\_\AR-STW General Eng Serv ORDC\96425\_\HAM-Vine Final Design\400-Engineering\Roadway



VPI 322+70.91 Elev. 527.46

525

520

515

510

505

527:46 527:46

*323* 

527.12

526.90

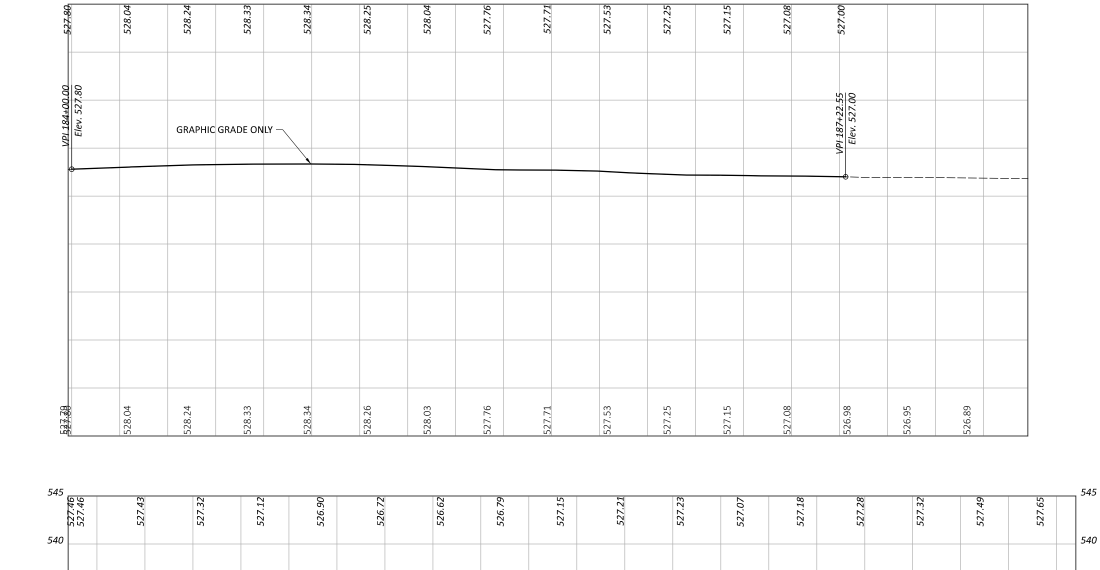
GRAPHIC GRADE ONLY

324 324

526.62

526.80

527.14



325 325

527.23

527.07

527.18



VPI 326+83.20 Elev. 527.71 0000

530

525

520

515

510

505

527.65

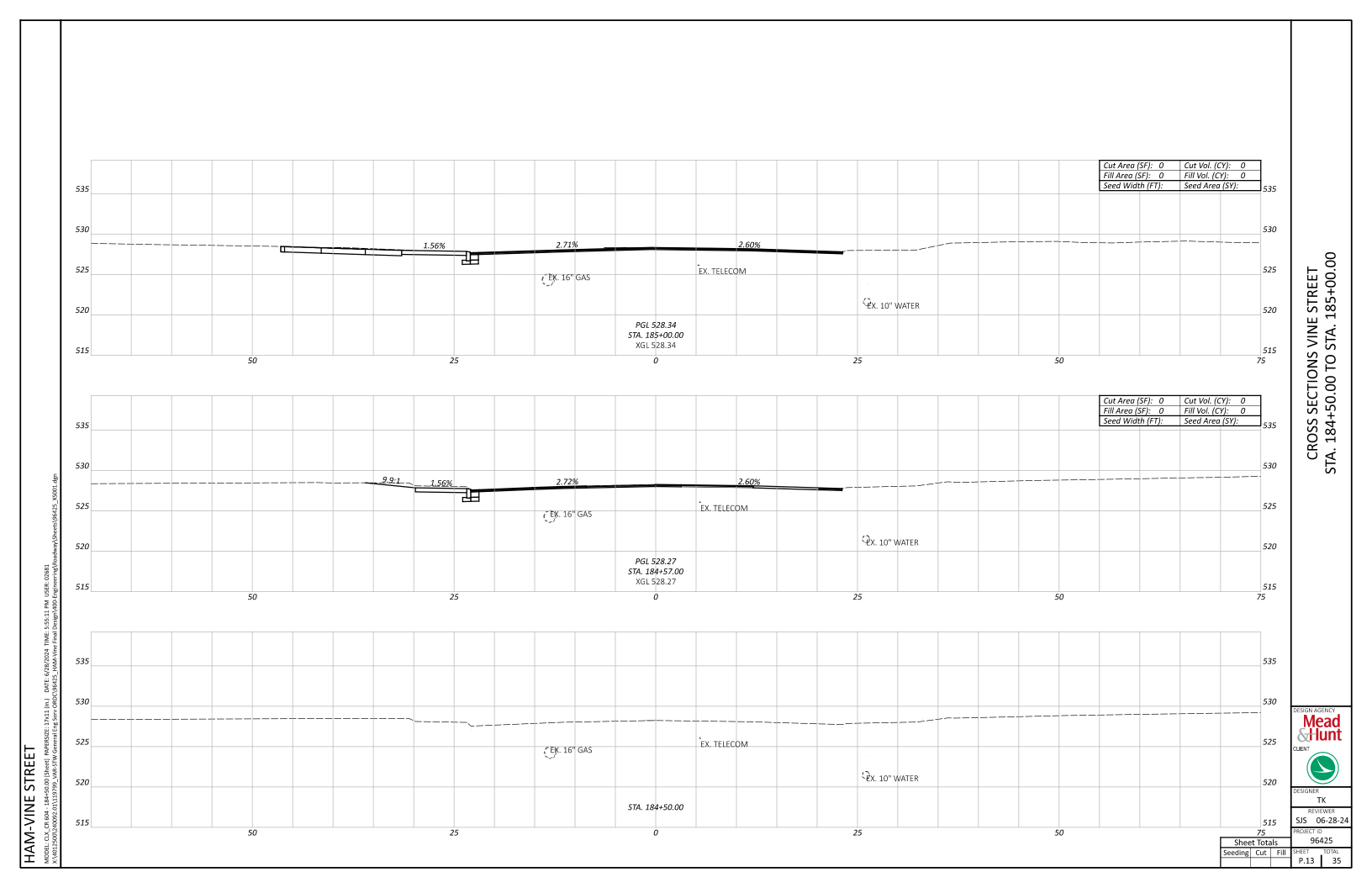
527.49

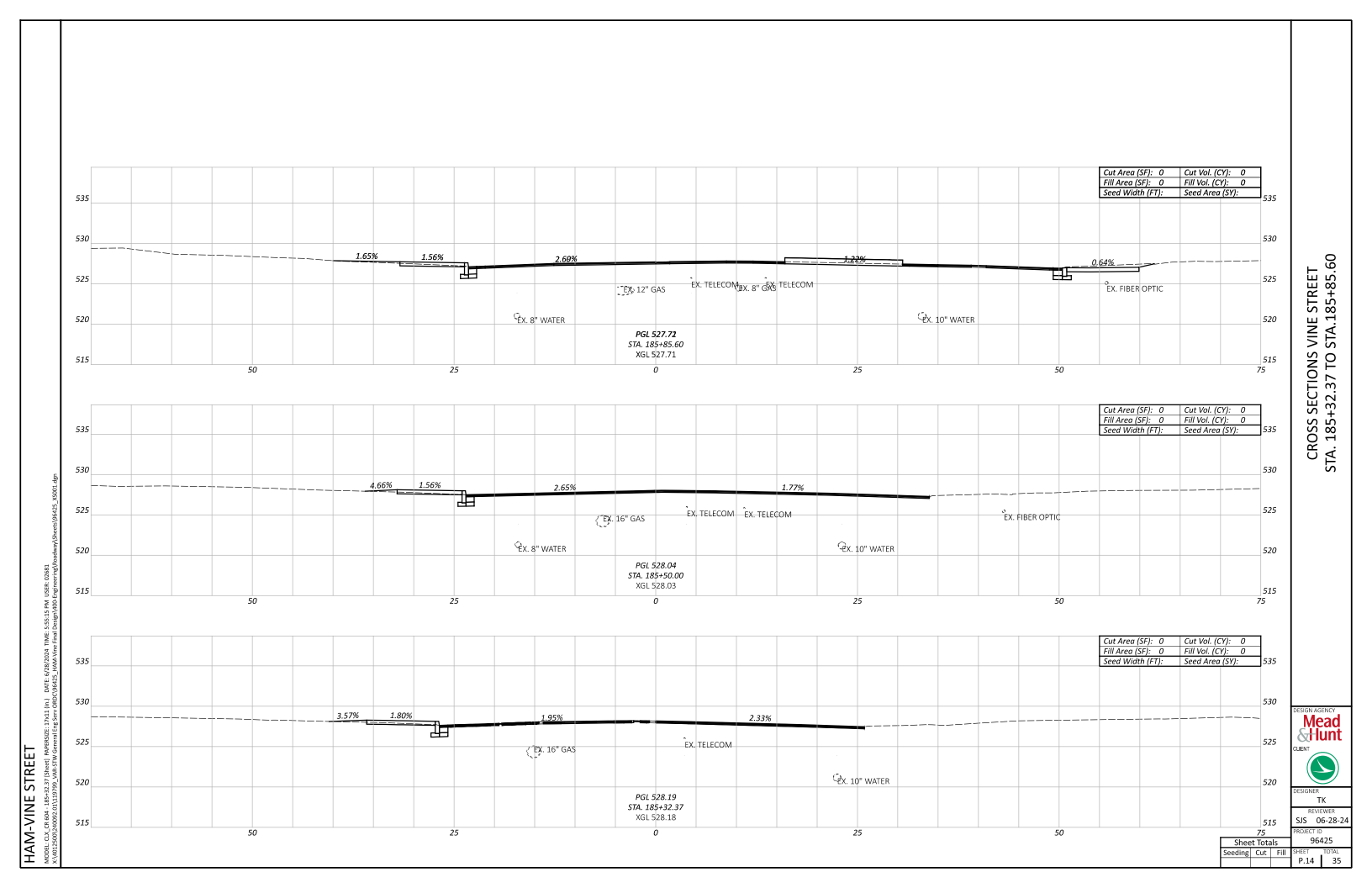
326

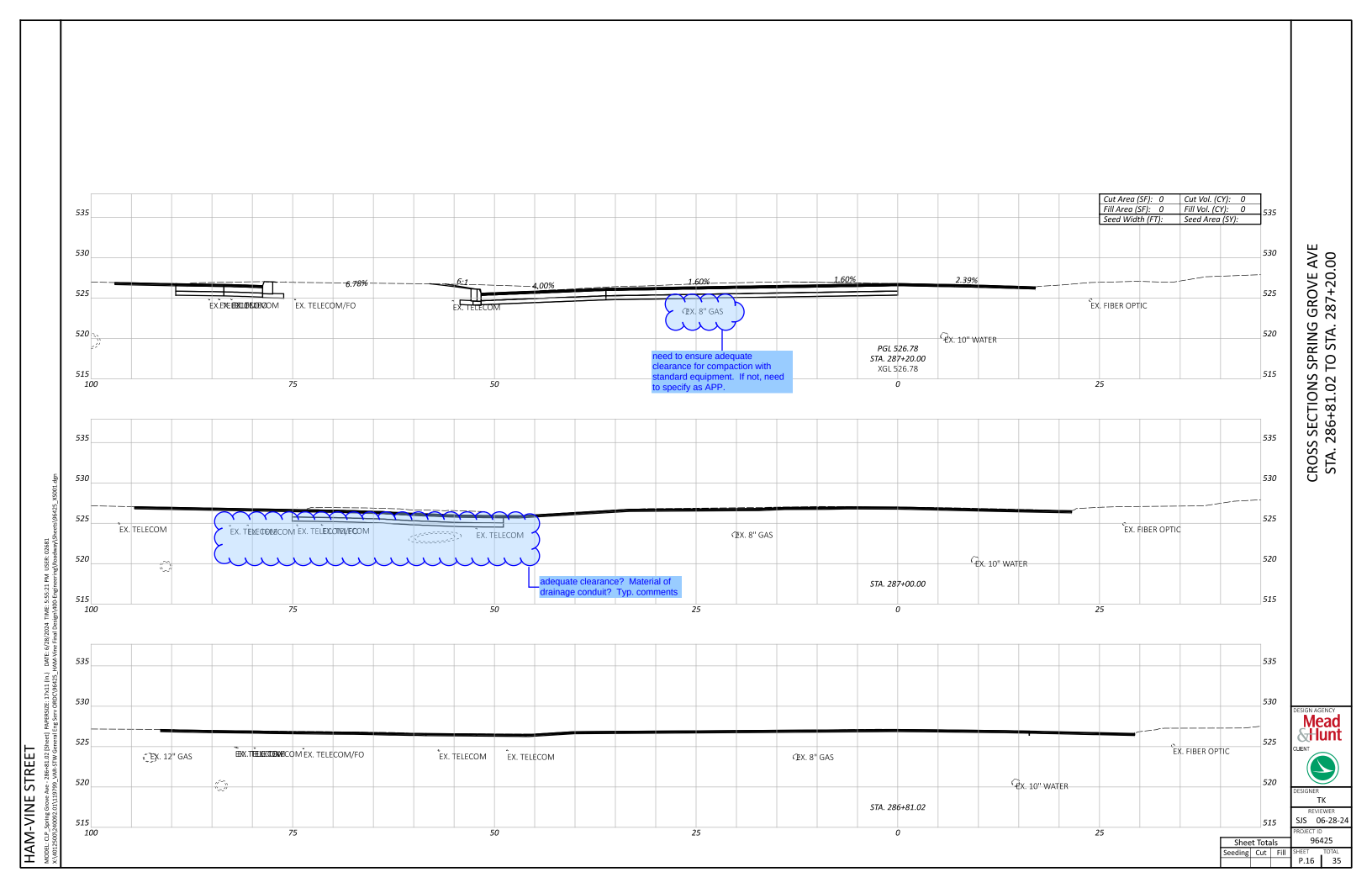
PROFILE - VINE STREET STA. 184+00.00 TO STA. 187+22.55, STA. 322+70.91 TO 326+83.20

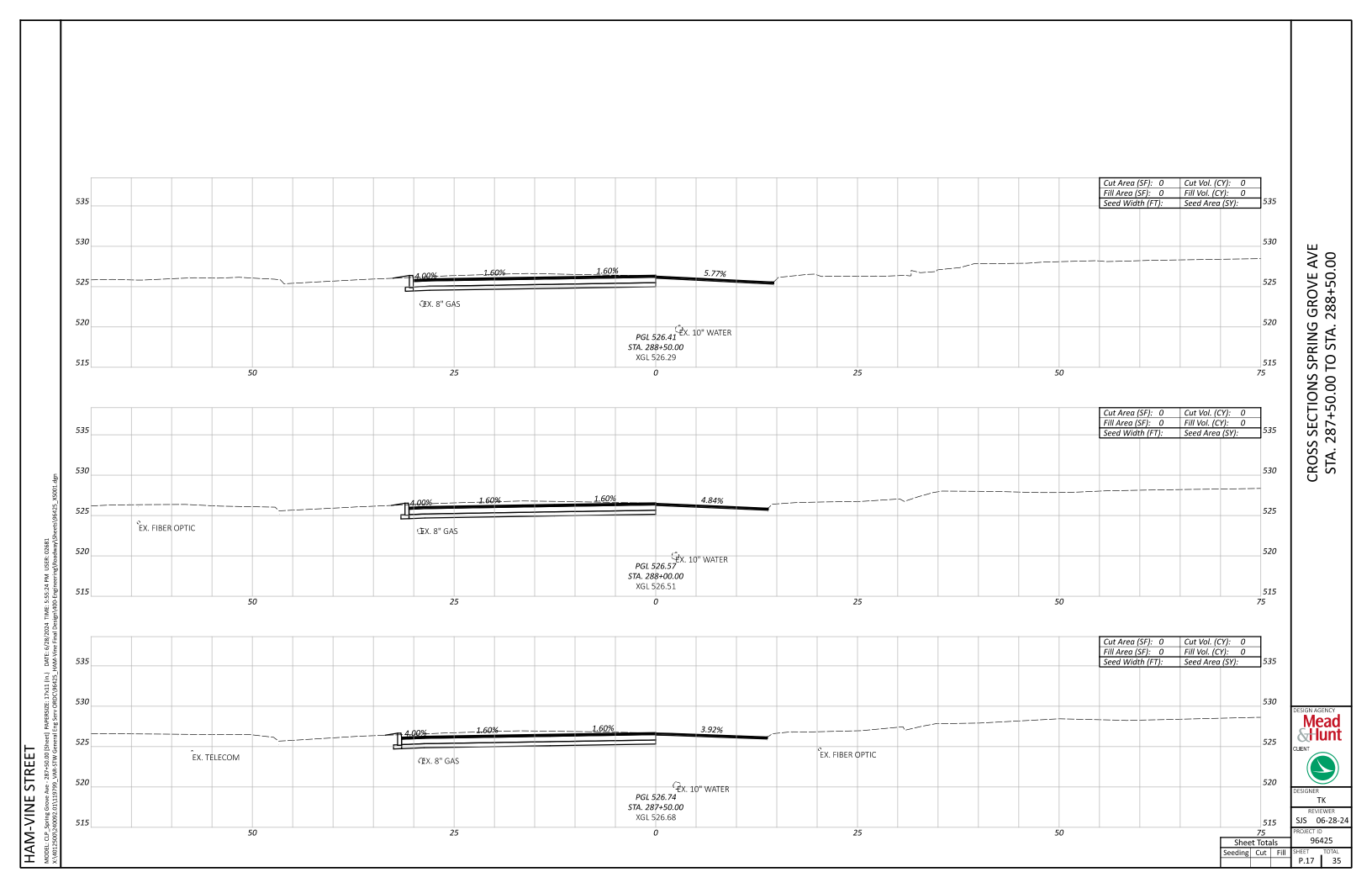
96425

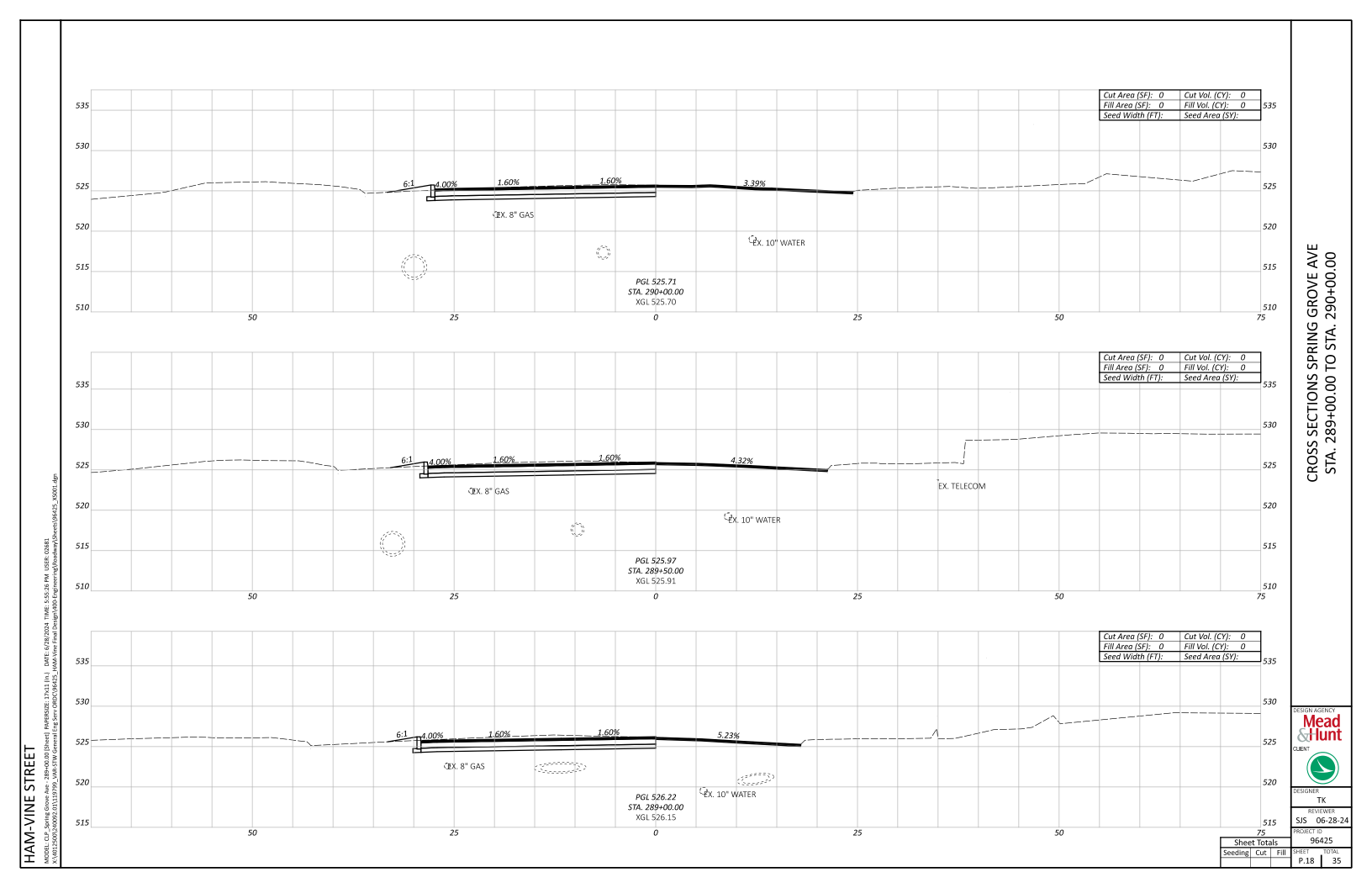
SHEET TOTAL P.12 35

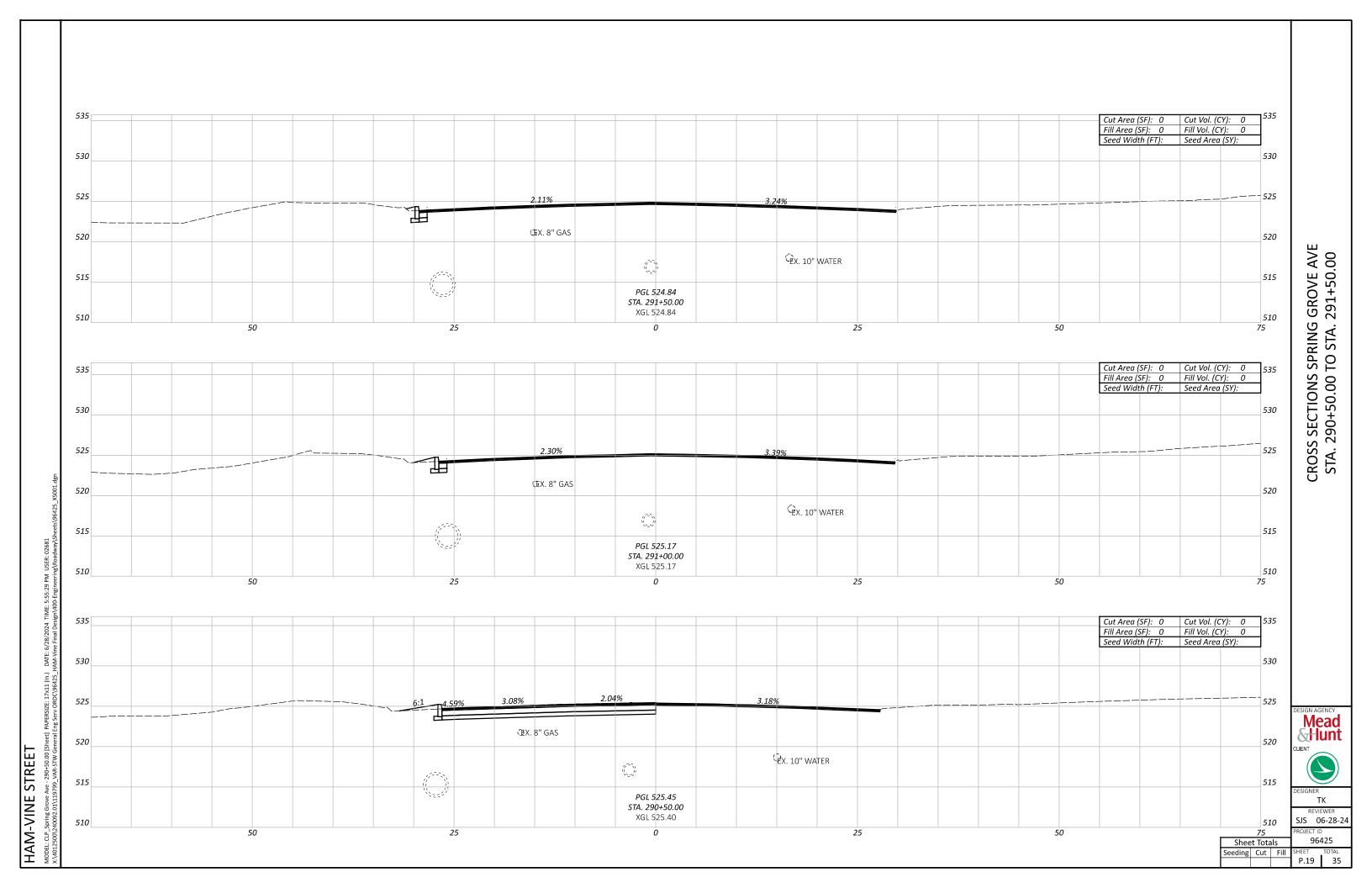


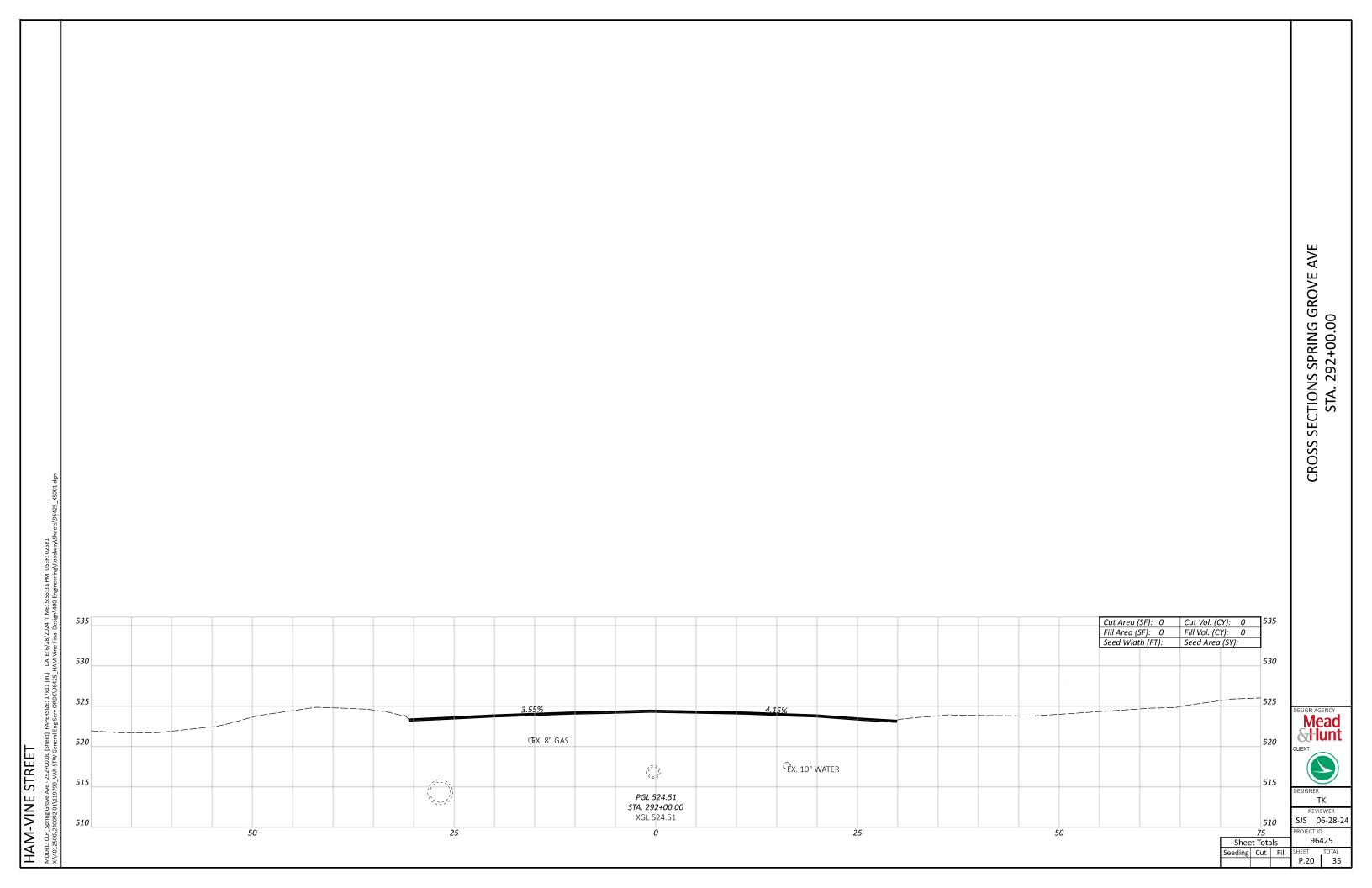


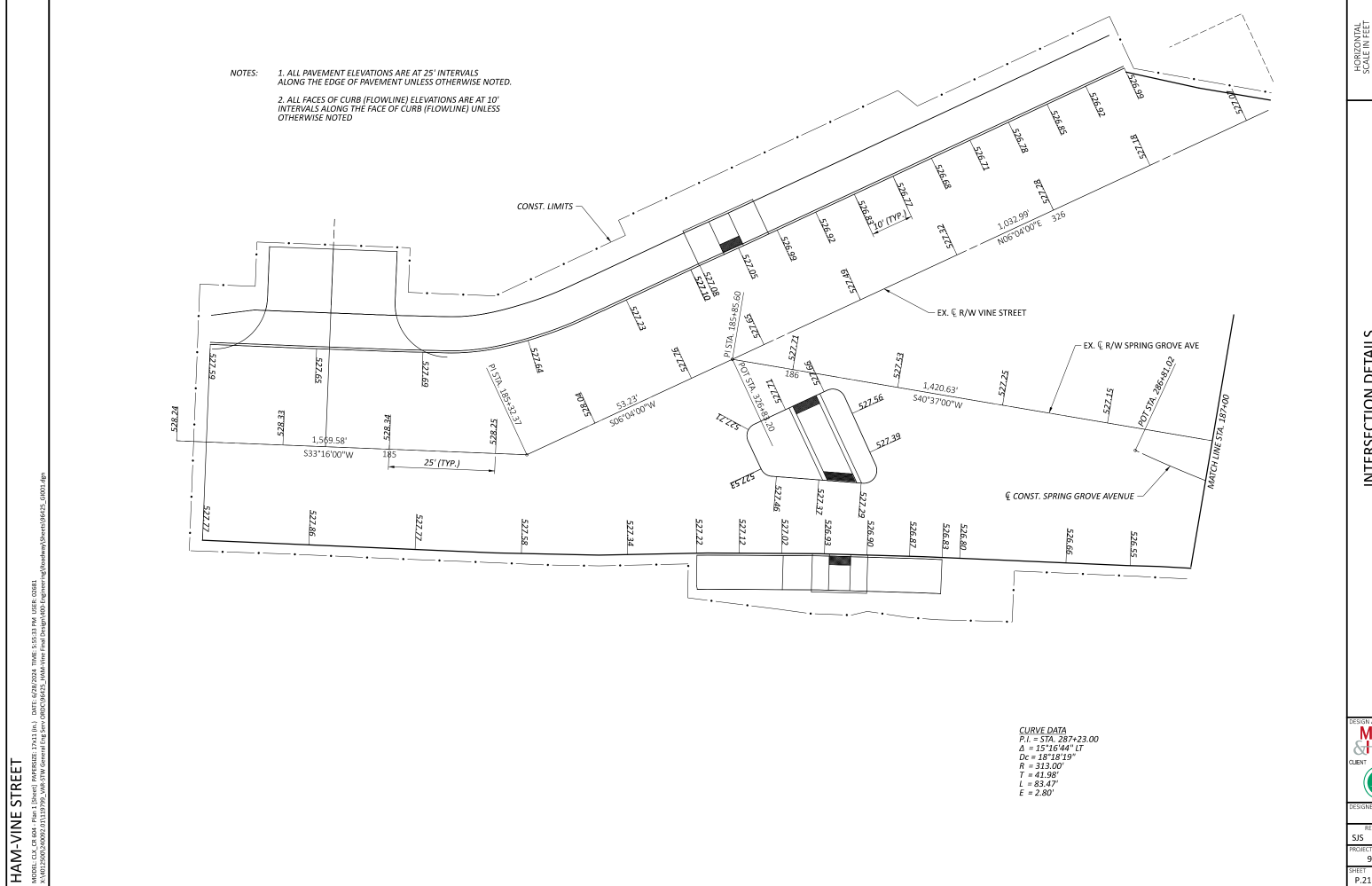












INTERSECTION DETAILS VINE STREET STA. 184+50.00 TO STA. 187+00.00

Mead &Hunt

ΤK

SJS 06-28-24

96425

P.21 TOTAL

INTERSECTION DETAILS SPRING GROVE AVENUE - STA. 187+00.00 TO STA. 189+50.00

HORIZONTAL SCALE IN FEET

DESIGN AGENCY

Mead

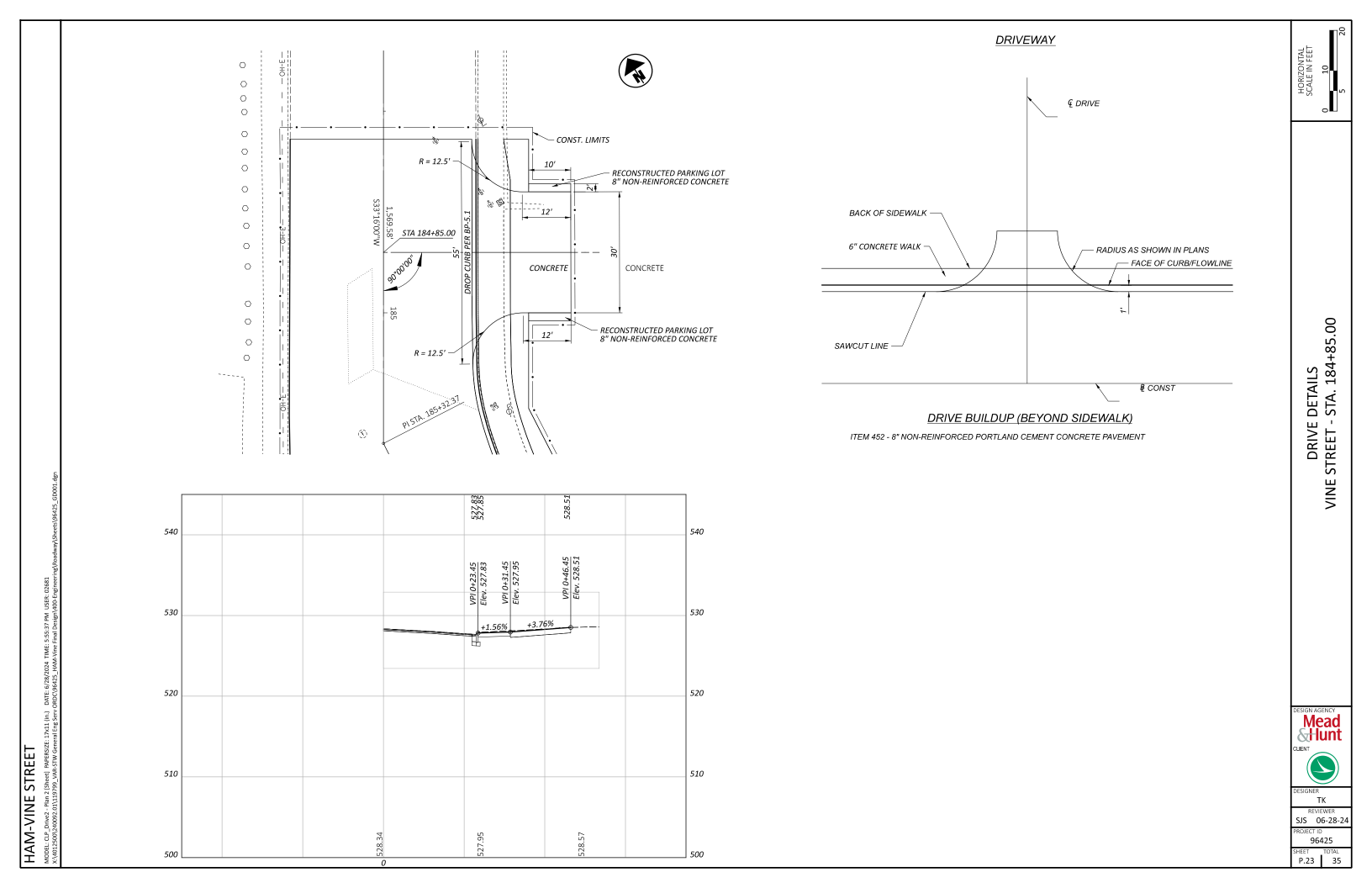
Hunt

CLIENT

ESIGNER
TK
REVIEWER

TK
REVIEWER
SJS 06-28-24
PROJECT ID

96425
SHEET TOTAL
P.22 35



DESIGN AGENCY

Mead
Hunt

CLIENT

DESIGNER

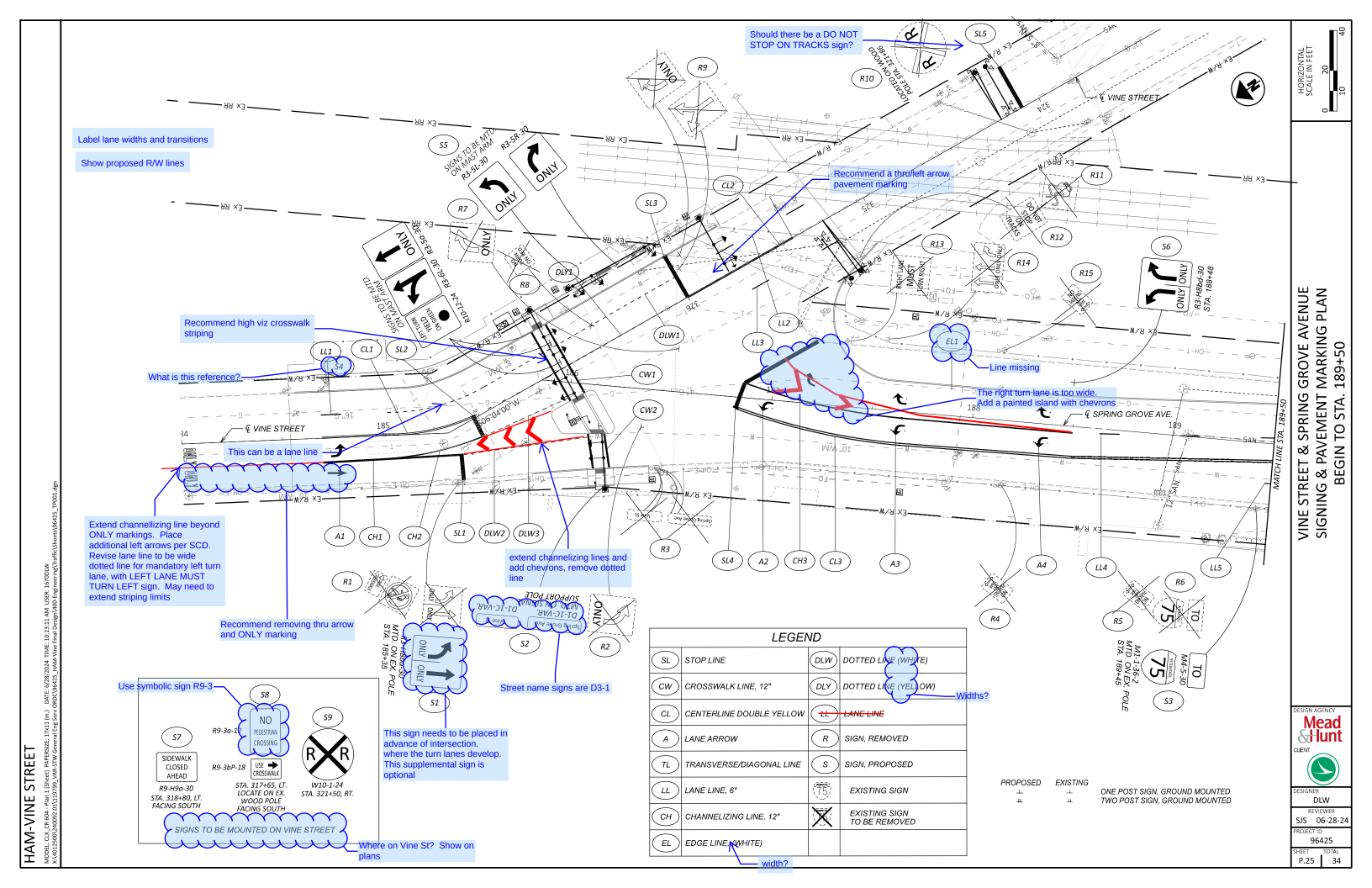
BTS

DESIGNER
BTS

REVIEWER
MJH 06-28-24

PROJECT ID
96425
SHEET \_ TOTA

SHEET TOTAL
P.24 35



### HAM-VINE STREE

### SIGNAL ACTIVATION

PRIOR TO ACTIVATING THE NEW TRAFFIC SIGNAL TO STOP-AND-GO MODE AND/OR REMOVING THE EXISTING TRAFFIC SIGNAL FROM SERVICE, ALL ITEMS IN THE PROPOSED SIGNAL PLAN SHALL BE FULLY COMPLETED, (I.E., VEHICLE DETECTION, PEDESTRIAN SIGNAL HEADS, ETC). IF THERE ARE CONSTRUCTABILITY ISSUES (I.E., ROADWAY WIDENING, ETC.) THAT PREVENT THE SIGNAL FROM BEING COMPLETED PRIOR TO ACTIVATION, IT SHALL BE BROUGHT TO THE ATTENTION OF THE VILLAGE OF SAINT BERNARD ENGINEER. THE SAINT BERNARD ENGINEER WILL THEN REVIEW, APPROVE OR REJECT PROPOSALS TO ACTIVATE THE TRAFFIC SIGNAL PRIOR TO COMPLETION.

THE CONTRACTOR SHALL NOTIFY THE PROJECT ENGINEER AND THE VILLAGE (F STAIN) BERNARD ENGINEER AT LEAST 10 WORKING DAYS PRIOR TO SCHEDULING THE FINAL INSPECTION OF THE SIGNAL INSTALLATION. FINAL INSPECTION IS NOT CONSIDERED COMPLETE UNTIL THE VILLAGE OF SAINT BERNARD TRAFFIC PERSONNEL INSPECT THE TRAFFIC SIGNAL AND ISSUE WRITTEN APPROVAL. IF ISSUES ARE FOUND DURING THE FINAL INSPECTION THAT EFFECT THE SAFETY OF THE TRAVELING PUBLIC AND/OR THE EFFICIENCY OF THE INTERSECTION, THE SIGNAL SHALL NOT BE ACTIVATED ON THE PROPOSED DATE. ANY PUNCH LIST ITEMS THAT ARE FOUND SHALL BE CORRECTED AND REINSPECTED BY VILLAGE OF SAINT BERNARD TRAFFIC PERSONNEL PRIOR TO FINAL ACCEPTANCE. THE VILLAGE OF SAINT BERNARD SHALL ONLY ASSUME DAY TO DAY MAINTENANCE OF THE TRAFFIC SIGNAL AFTER FINAL WRITTEN ACCEPTANCE HAS BEEN ISSUED.

### GUARANTEE

THE CONTRACTOR SHALL GUARANTEE THAT THE TRAFFIC CONTROL SYSTEM INSTALLED AS PART OF THIS CONTRACT SHALL OPERATE SATISFACTORILY FOR A PERIOD OF 90 DAYS FOLLOWING COMPLETION OF THE 10-DAY PERFORMANCE TEST. IN THE EVENT OF UNSATISFACTORY OPERATION, THE CONTRACTOR SHALL CORRECT FAULTY INSTALLATIONS. MAKE REPAIRS AND REPLACE DEFECTIVE PARTS WITH NEW PARTS OF **EQUAL OR BETTER QUALITY.** 

EQUIPMENT, MATERIAL AND LABOR COSTS INCURRED IN CORRECTING AN UNSATISFACTORY OPERATION SHALL BE BORNE BY THE CONTRACTOR.

THE GUARANTEE SHALL COVER THE FOLLOWING ITEMS OF THE TRAFFIC CONTROL SYSTEM: CONTROLLER, CABINET, UNINTERRUPTIBLE POWER SUPPLY, VEHICLE DETECTION EQUIPMENT, LED LAMP UNITS, NETWORK AND COMMUNICATION/ INTERCONNECT EQUIPMENT.

CUSTOMARY MANUFACTURER'S GUARANTEES FOR THE FOREGOING ITEMS SHALL BE TURNED OVER TO THE STATE OR THE MAINTAINING AGENCY FOLLOWING ACCEPTANCE OF THE EQUIPMENT.

THE COST OF GUARANTEEING THE TRAFFIC CONTROL SYSTEM WILL BE INCIDENTAL TO AND INCLUDED IN THE CONTRACT UNIT PRICE OF THE VARIOUS ITEMS MAKING UP THE SYSTEM.

### 625 ARC FLASH CALCULATIONS AND LABEL, SIGNAL CONTROLLER

FOR THE FOLLOWING LOCATION(S), PERFORM AND SUBMIT ARC FLASH HAZARD CALCULATIONS, PREPARE THE NECESSARY LABEL, AND AFIX THE LABEL TO THE ELECTRICAL DEVICE PER SS 825.

### LOCATIONS:

- SIGNAL CONTROLLER AT VINE STREET/SPRING GROVE AVENUE

### POWER SUPPLY FOR TRAFFIC SIGNALS

ELECTRIC POWER SHALL BE OBTAINED FROM DUKE ENERGY AT THE LOCATION INDICATED ON THE PLANS. POWER SUPPLIED SHALL BE 120/240 VOLTS FOR THE SIGNALS.

### **GROUNDING AND BONDING**

THE REQUIREMENTS OF THE CONSTRUCTION AND MATERIALS SPECIFICATIONS (C&MS) AND THE TC SERIES OF STANDARD CONSTRUCTION DRAWINGS ARE MODIFIED AS FOLLOWS: ALL METALLIC PARTS CONTAINING ELECTRICAL CONDUCTORS SHALL

A. ALL METALLIC PARTS CONTAINING ELECTRICAL CONDUCTORS SHALL BE PERMANENTLY JOINED TO FORM AN EFFECTIVE GROUND FAULT CURRENT PATH BACK TO THE GROUNDED CONDUCTOR IN THE POWER SERVICE DISCONNECT SWITCH.

PROVIDE AN EQUIPMENT GROUNDING CONDUCTOR IN METALLIC CONDUITS (725.04) IN ADDITION TO THE CONDUCTORS SPECIFIED AND BOND THE CONDUIT TO THIS GROUNDING CONDUCTOR.

- B. WHEN AN EQUIPMENT GROUNDING CONDUCTOR IS REQUIRED IN PLASTIC CONDUIT (725.05), THE INSTALLATION SHALL INCLUDE A SEPARATE EQUIPMENT GROUNDING CONDUCTOR IN ADDITION TO THE CONDUCTORS SPECIFIED.
- C. METALLIC CONDUIT CARRYING THE LOOP WIRES FROM IN THE PAVEMENT TO THE PULL BOX SPLICE LOCATION WILL ONLY BE BONDED AT THE PULL BOX END, AND WILL NOT CONTAIN AN EQUIPMENT GROUNDING CONDUCTOR.
- D. IF MULTIPLE CONDUIT RUNS BEGIN AND END AT THE SAME POINTS, ONLY ONE EQUIPMENT GROUNDING CONDUCTOR IS REQUIRED.
- E. IF AN EQUIPMENT GROUNDING CONDUCTOR IS NEEDED IN CONDUIT BETWEEN SIGNALIZED INTERSECTIONS FOR UNDERGROUND INTERCONNECT CABLE, THE GROUNDING SYSTEM FOR EACH SIGNALIZED INTERSECTION WILL BE SEPARATED ABOUT MIDWAY BETWEEN THE INTERSECTIONS.
- F. THE MESSENGER WIRE AT SIGNALIZED INTERSECTIONS WILL BE USED AS THE CONDUCTIVE PATH FROM CORNER TO CORNER IF CONDUIT IS NOT PROVIDED UNDER THE ROADWAY, WHEN CONDUIT CONNECTS THE CORNERS OF AN INTERSECTION, AN EQUIPMENT GROUNDING CONDUCTOR SHALL BE USED IN THE CONDUIT.

### CONDUITS.

- A. THE 725.04 CONDUIT SHALL HAVE GROUNDING BUSHINGS INSTALLED AT ALL TERMINATION POINTS. THE BUSHING MATERIAL SHALL BE COMPATIBLE WITH GALVANIZED STEEL CONDUIT AND THE GROUNDING LUG MATERIAL SHALL BE COMPATIBLE FOR SWITCH COPPER WIRE. THREADED OR COMPRESSION TYPE BUSHINGS MAY BE USED.
- B. THE 725.05 CONDUIT SHALL HAVE THE INSIDE AND OUTSIDE DIAMETERS OF THE CONDUIT DEBURRED AT ALL TERMINATION POINTS.
- C. BOTH ENDS OF METALLIC CONDUIT SHALL BE BONDED TO THE EQUIPMENT GROUNDING CONDUCTOR.
- D. METALLIC CONDUIT MAY BE BONDED TO METALLIC BOXES THROUGH THE USE OF CONDUIT FITTINGS UL APPROVED FOR THIS TYPE OF CONNECTION, WITH THE BOX BONDED TO THE EQUIPMENT GROUNDING CONDUCTOR.
- 3. WIRE FOR GROUNDING AND BONDING.
- A. USE INSULATED, COPPER WIRE FOR THE EQUIPMENT GROUNDING CONDUCTOR, BONDING JUMPERS IN BOXES AND ENCLOSURES MAY BE BARE OR INSULATED COPPER WIRE. WIRE SIZE SHALL BE AS FOLLOWS:
- I. USE 4 AWG BETWEEN THE POWER SERVICE AND SUPPORTS, POLES, PEDESTALS, CONTROLLER OR FLASHER CABINETS.

### GROUNDING AND BONDING (CONT)

- II. USE A MINIMUM 8 AWG BETWEEN LOOP DETECTOR PULL BOXES AND THE FIRST CONDUIT THAT REQUIRES A LARGER SIZE AS SPECIFIED IN 3.A.I ABOVE.
- III. USE A MINIMUM 8 AWG BETWEEN THE "PREPARE TO STOP WHEN FLASHING" INSTALLATION (INCLUDING SUPPORT) AND THE FIRST CONDUIT THAT REQUIRES A LARGER SIZE AS SPECIFIED IN 3.A.I
- IV. THE INSULATION SHALL BE GREEN OR GREEN WITH YELLOW STRIPE(S). FOR 4 AWG OR LARGER, INSULATION MAY ALSO BE BLACK WITH GREEN TAPE/LABELS INSTALLED AT ALL ACCESS POINTS.
- B. IN A HIGHWAY LIGHTING SYSTEM, THE EQUIPMENT GROUNDING CONDUCTOR SHALL BE THE SAME WIRE SIZE AS THE DUCT CABLE OR DISTRIBUTION CABLE CIRCUIT CONDUCTORS, WITH THE MINIMUM CONDUCTOR SIZE OF 4 AWG. BONDING JUMPERS WILL BE MINIMUM SIZE 4 AWG.
- 4. GROUND ROD.
- A. A 3/4-INCH SCHEDULE 40 PVC CONDUIT WILL BE USED IN FOUNDATIONS AND CONCRETE WALLS FOR THE GROUNDING CONDUCTOR (GROUND WIRE) RACEWAY TO THE GROUND ROD. SHOULD METALLIC CONDUIT BE USED, BOTH ENDS OF THE CONDUIT SHALL BE BONDED TO THE GROUNDING CONDUCTOR.
- B. THE TYPICAL GROUNDING CONDUCTOR (GROUND WIRE) SHALL BE 4 AWG INSULATED, COPPER.
- 5. THE GREEN CONDUCTOR IN SIGNAL CABLES (CONDUCTOR #4) SHALL NOT BE USED TO SUPPLY POWER TO A SIGNAL INDICATION. IT WILL BE CONNECTED TO THE SIGNAL BODY AS AN EQUIPMENT GROUND IN ALUMINUM HEADS AND IT WILL BE UNUSED IN PLASTIC HEADS. UNUSED CONDUCTORS SHALL BE GROUNDED IN THE CABINET. TYPICAL USE OF CONDUCTORS IS AS FOLLOWS:

COND. NO	). COLOR	VEHICLE SIGNAL	PEDESTRIAN SIGNAL
1	BLACK	GREEN BALL	#1 WALK
2	WHITE	AC NEUTRAL	AC NEUTRAL
3	RED	RED BALL	#1 DW/FDW
4	GREEN	EQUIPMENT GROUND	<b>EQUIPMENT GROUND</b>
5	ORANGE	YELLOW BALL	#2 DW/FDW
6	BLUE	<b>GREEN ARROW</b>	#2 WALK
7	WHITE/BLACK	YELLOW ARROW	NOT USED
	STRIPE		

- 6. POWER SERVICE AND DISCONNECT SWITCH.
- A. AT THE POWER SERVICE LOCATION, THE GROUNDING CONDUCTOR (GROUND WIRE) FROM THE DISCONNECT SWITCH NEUTRAL (AC-) BAR TO THE GROUND ROD SHALL BE A CONTINUOUS, UNSPLICED CONDUCTOR. IF SPLICED, IT SHALL BE AN EXOTHERMIC WELD BUTT
- B. THE SERVICE NEUTRAL (AC-) SHALL ONLY BE CONNECTED TO GROUND AT THE PRIMARY POWER SERVICE DISCONNECT SWITCH.
- I. NEMA CONTROLLER CABINETS: IF A POWER SERVICE DISCONNECT SWITCH IS LOCATED BEFORE THE CONTROLLER CABINET, THE NEUTRAL (AC-) AND THE GROUNDING BARS IN THE CONTROLLER CABINET SHALL NOT BE CONNECTED TOGETHER AS SHOWN IN NEMA TS-2, FIGURE 5-4.

### GROUNDING AND BONDING (CONT)

- II. IF SECONDARY DISCONNECT SWITCHES ARE CONNECTED AFTER THE PRIMARY DISCONNECT SWITCH, THE NEUTRAL (AC-) SHALL ONLY BE GROUNDED AT THE PRIMARY SWITCH. EQUIPMENT GROUNDING CONDUCTORS SHALL BE BROUGHT TO THE PRIMARY SWITCH, BUT SHALL BE GROUNDED AT BOTH SECONDARY AND PRIMARY SWITCHES.
- 7. PAYMENT ALL MATERIALS AND WORK REQUIRED TO COMPLETE THE EFFECTIVE GROUND FAULT CURRENT PATH SYSTEM ARE INCIDENTAL TO THE CONDUCTORS INSTALLED BY CONTRACT.

### **632 REMOVAL OF TRAFFIC SIGNAL INSTALLATION**

TRAFFIC SIGNAL INSTALLATIONS, INCLUDING SIGNAL HEADS, CABLE, SIGNAL SUPPORTS, CABINET, CONTROLLER ETC., SHALL BE REMOVED IN ACCORDANCE WITH C&MS 632.26 AND AS INDICATED ON THE PLANS. POWER SERVICE SHALL BE REMOVE IN ACCORDANCE WITH C&MS 625.21.F.

REMOVED ITEMS LISTED BELOW SHALL BE DELIVERED TO THE VILLAGE OF SAINT BERNARD FACILITY PROVIDED HERE.

SIGNAL HEADS CABINET CONTROLLER

REMOVED ITEMS SHALL BE DELIVERED TO THE VILLAGE OF SAINT BERNARD FACILITY WHOSE ADDRESS IS LISTED BELOW:

SAINT BERNARD SERVICE GARAGE 5230 VINE STREET ST. BERNARD, OHIO 45217 ATTN: THOMAS PAUL DIRECTOR OF PUBLIC SAFETY AND SERVICE PHONE: 513-242-7770

IN THE EVENT THE ITEMS LISTED HERE FOR SALVAGE ARE NOT WANTED BY THE LOCAL AGENCY, THE CONTRACTOR SHALL, WHEN DIRECTED BY THE ENGINEER IN WRITING, REMOVE AND DISPOSE OF THE ITEMS AT NO ADDITIONAL COST TO THE PROJECT.

### SIGNAL INSPECTION

THE CONTRACTOR SHALL PROVIDE THE PROJECT ENGINEER, VILLAGE TRAFFIC ENGINEER AND ORDC WITH 72-HOUR NOTICE OF THE FINAL SIGNAL WORK TO BE PERFORMED AT THE INTERSECTION SITE. THIS IS FOR THE PURPOSE OF TESTING THE TRAFFIC SIGNAL AND THE RAILROAD SIGNAL EQUIPMENT INTERFACE. A REPRESENTATIVE FROM ORDC SHALL BE ON SITE TO OVERSEE THE FINAL INSPECTION AND CONFIRM THAT THE TRAFFIC SIGNAL AND THE RAILROAD DEVICES ARE WORKING PER THE REQUIREMENTS SET FORTH IN THE TEM FOR RAILROAD PREEMPTION.

THIS INSPECTION WILL BE IN ADDITION TO THE FINAL SIGNAL INSPECTION. PAYMENT FOR THE SECOND INSPECTION SHALL BE INCLUDED IN PAYMENT WITH ITEM 819 RAILROAD PREEMPTION INTERFACE.



DLW

SJS 06-28-24

96425

P.27 35

# HAM-VINE STREE

### 633 UNINTERRUPTIBLE POWER SUPPLY (UPS), 1000 WATT,

IN ADDITION TO THE REQUIREMENTS OF C&MS 633 AND 733, POLE ATTACHMENT HARDWARE WILL BE INCLUDED FOR POLE-MOUNTED CABINETS, AND A CABINET RISER (8-INCH MINIMUM) AND ANCHOR BOLTS WILL BE PROVIDED FOR BASE-MOUNTED CABINETS. BEFORE PERFORMING THE WORK, THE CONTRACTOR, THE CITY TRAFFIC ENGINEER AND THE PROJECT ENGINEER WILL PERFORM A SITE INSPECTION TO ESTABLISH THE LOCATION OF THE UPS CABINET AND FOUNDATION.

THE UPS CABINET SHALL INCLUDE A GENERATOR POWER PANEL WITH A HEAVY-DUTY POWER RELAY VERSUS THE LINE VOLTAGE GENERATOR SWITCH. THE GENERATOR INLET SHALL BE A RECESSED PANEL WITH A DOOR THAT IS FLUSH WITH THE EXTERNAL SIDE OF THE UPS CABINET. IT SHALL INCLUDE A RECESSED PLUG, AUTOMATIC TRANSFER SWITCH AND A DOOR THAT SECURELY CLOSES OVER THE POWER CORD.

THE CABINET SHALL HAVE A DOOR STOP MECHANISM AND THERMOSTATICALLY CONTROLLED FAN. ADDITIONALLY, THE CABINET SHALL BE BUILT WITH ALL BATTERIES ALWAYS BELOW THE INVERTER TO AVOID POTENTIAL FUTURE BATTERY LEAKAGE ISSUES. THE CABINET SHALL INCLUDE A BATTERY BALANCING DEVICE THAT REGULATES THE BATTERIES AND OPTIMIZES PERFORMANCE.

AFTER FOUR (4) HOURS OF BATTERY RUNTIME, THE SYSTEM SHALL BE PROGRAMMED TO SWITCH THE INTERSECTION FROM FULL OPERATION TO CONTROLLER AUTOMATIC FLASH OPERATION THROUGH THE MONITOR, THE CONTROLLER SHALL BE PROGRAMMED SO THAT FLASH OPERATION SHALL BEGIN ONCE THE INTERSECTION RUNS MINOR STREET GREEN (TYP. PH. 4 &8), ALL-RED CLEARANCE, AND THEN FLASH OPERATION.

THE UPS OUTPUT NOTIFICATIONS FOR ON BATTERY, BATTERY 2-HOUR TIMER, AND LOW BATTERY SHALL BE WIRED INTO THE TRAFFIC SIGNAL CABINET BACK PANEL OR THROUGH THE CONTROLLER WITH A C11 TO PROVIDE SPECIAL STATUS ALARMS FOR EACH OUTPUT INTO THE SIGNAL CONTROLLER.

THIS ITEM SHALL INCLUDE A RED LED STATUS INDICATOR LAMP TO ALLOW MAINTENANCE PERSONNEL AND LAW ENFORCEMENT TO QUICKLY ASSESS WHETHER A TRAFFIC SIGNAL CABINET IS BEING POWERED BY A UPS. THE LED HOUSING SHALL BE NEMA 4X, IP65 OR IP66, RATED FOR OUTDOOR USE AND BE TAMPER/SHATTER RESISTANT, IT SHALL BE A DOMED ENCLOSURE CONTAINING A RED LENS WITH LED THAT IS VISIBLE FROM 100 FOOT MINIMUM. THE ENCLOSURE AND LED MODULE SHOULD BE PLACED ON THE SIDE OF THE UPS CABINET FACING TOWARDS THE MAINLINE ROADWAY AND SEALED FROM WATER INTRUSION, IT SHOULD BE WIRED USING MINIMUM 20GA STRANDED, INSULATED HOOKUP WIRE TO THE STATUS RELAY OUTPUTS OF THE UPS. THE WIRES SHALL BE TERMINATED BY LUGS AT THE DISPLAY END AND PERMANENTLY LABELED "BACKUP POWER STATUS DISPLAY," WITH WIRE POLARITY INDICATED. THE RED LED SHALL ONLY ILLUMINATE TO INDICATE THE CABINET IS OPERATING UNDER UPS BACKUP POWER (THE "BACKUP" OPERATING CONDITION). THIS ITEM INCLUDES PROGRAMMING THE UPS STATUS RELAY OUTPUTS TO PRODUCE THE LAMP STATUS DISPLAYS. THESE STATUS DISPLAYS WILL BE SOLID 100% DUTY CYCLE (NOT FLASHING) DISPLAYS. THE OPERATING VOLTAGE OF THE LED LAMP SHALL BE 120V AC UNLESS OTHERWISE INDICATED.

### 828 LED BLANKOUT SIGN (NO TURN - TRAIN)

THE CONTRACTOR SHALL PROVIDE AND INSTALL A SOLID FILLED RED SYMBOL, SOLID FILLED WHITE ARROW NO RIGHT TURN SYMBOL SIGN ON THE TRAFFIC SIGNAL MAST ARM AT THE LOCATIONS INDICATED ON THE PLANS. THE SYMBOL SIGN SHALL BE A WEATHER TIGHT NEMA ENCLOSURE. THE FOLLOWING SPECIFICATIONS SHALL APPLY:

VOLTAGE: 120V ILLUMINATION: LED SYMBOL HEIGHT: 20.0" CABINET SIZE: 30"H x 24"W x 5.5" D FINISH: BLACK WARRANTY: 5 YEARS

THE SIGNS SHALL BE WIRED TO ACTIVATE DURING THE RAILROAD PREEMPTION PHASES AND REMAIN ON FOR THE ENTIRE RAILROAD

THE MAST ARM MOUNTING BRACKET SHALL BE SUPPLIED BY THE SIGN MANUFACTURER AND INSTALLED BY THE CONTRACTOR. THE SIGN SHALL BE ACTIVATED (ON) WHEN THE CONTROLLER RECEIVES A RAILROAD PREEMPTION CALL. THE REMAINING TIME THE SIGN SHALL BE BLANK OR

PAYMENT FOR THE ABOVE ITEM SHALL BE PAID AT THE UNIT PRICE BID PER EACH FOR ITEM 828, LED BLANKOUT SIGN, LED BLANKOUT SIGN COMPLETE. PRICE SHALL INCLUDE ALL LABOR, EQUIPMENT, MATERIALS, MOUNTING HARDWARE FOR RIGID MOUNTING, POWER CABLE AND ALL INCIDENTALS TO COMPLETE THE WORK.

### 632 PEDESTRIAN SIGNAL HEAD (LED), (COUNTDOWN), TYPE D2, AS PER

IN ADDITION TO THE REQUIREMENTS OF C&MS 632 AND 732 THE FOLLOWING SHALL APPLY:

- 1. SIGNAL HEADS AND VISORS SHALL BE CONSTRUCTED OF BLACK POLYCARBONATE PLASTIC AND MEET ITE SPECIFICATIONS.
- 2. PROPER EXTERIOR COLORS SHALL BE OBTAINED BY USE OF COLORED PLASTIC MATERIAL RATHER THAN PAINTING.
- 3. PIPE, SPACERS AND FITTINGS CONSTRUCTED OF POLYCARBONATE PLASTIC MAY BE USED IN LIEU OF GALVANIZED STEEL OR ALUMINUM.
- 4. THE PEDESTRIAN SIGNAL HEAD SHALL BE OF THE LED COUNTDOWN TYPE.
- 5. NEW ATTACHMENT HARDWARE AND FITTINGS SHALL BE USED.
- 6. THE LIGHT EMITTING DIODE (LED) MODULES SHALL MEET THE REQUIREMENTS OF C&MS 732.04. THE CONTRACTOR SHALL PROVIDE THE CITY OF FRANKLIN ENGINEER, IN WRITING, WITH THE LED MANUFACTURER NAME SERIAL NUMBER, PART NUMBER, DESCRIPTION OF LAMP, AND DATE OF MANUFACTURE FOR ALL LED UNITS THAT ARE TO BE USED IN THE SIGNAL HEAD PRIOR TO INSTALLATION, FOR ACCEPTANCE AND WARRANTY PURPOSES.

PAYMENT FOR ITEM 632 PEDESTRIAN SIGNAL HEAD (LED), (COUNTDOWN), TYPE D2. AS PER PLAN SHALL BE MADE FOR THE NUMBER OF COMPLETE SIGNAL HEAD FURNISHED AND INSTALLED, INCLUDING ALL LABOR, EQUIPMENT, MATERIALS AND NEW ATTACHMENT HARDWARE.

### **632 SIGNAL SUPPORT FOUNDATION**

PRIOR TO ORDERING THE SIGNAL SUPPORTS, THE CONTRACTOR SHALL CONTACT OUPS TO HAVE ALL THE UTILITIES LOCATED IN THE FIELD. THEN THE CONTRACTOR SHALL MEET THE PROJECT ENGINEER TO LOCATE THE PROPOSED SUPPORT LOCATIONS TO INSURE THERE ARE NO CONFLICTS WITH UTILITIES. IF THERE ARE ISSUES, THE PROJECT ENGINEER SHALL PROVIDE GUIDANCE AS TO THE RELOCATION OF THE SUPPORTS.

DUE TO THE FURTHER POSSIBILITY OF CONFLICT WITH EXISTING OR PROPOSED UNDERGROUND OBSTRUCTIONS (INCLUDING THE POSSIBILITY OF UNRECORDED OBSTRUCTIONS) WHICH COULD AFFECT THE LOCATION OF THE FOUNDATION FOR THIS ITEM, AND CONSEQUENTLY, THE DESIGN OF THE SUPPORT AND/OR ARMS, THE CONTRACTOR SHALL NOT PLACE FINAL ORDERS FOR THE ITEM UNTIL THE FOUNDATIONS HAVE BEEN INSTALLED, AT FINAL GRADE, AND THE CONTRACTOR HAS RECEIVED, FROM ENGINEER, WRITTEN NOTICE TO PROCEED WITH THE ORDERS FOR THE ITEM.

IF ANY FOUNDATION LOCATIONS MUST BE ADJUSTED, THE CONTRACTOR SHALL NOTIFY THE ENGINEER AND MAINTAINING AGENCY, WHO WILL DETERMINE THE REVISED LOCATION AND IF NEEDED, THE SUPPORT DESIGN. THE CONTRACTOR WILL NOT BE RESPONSIBLE FOR DETERMINING THE REVISED DESIGN. THE ENGINEER WILL INFORM THE CONTRACTOR OF ANY CHANGES NECESSARY AND AUTHORIZE THE CONTRACTOR TO ORDER THE SUPPORT.

THE CONTRACTOR SHALL, WHEN DEVELOPING THE PROGRESS SCHEDULE, AND THOSE OF SUBCONTRACTORS, ENSURE THAT THE FOUNDATIONS ARE INSTALLED AT THE EARLIEST TIME AS IS FEASIBLE AND PRACTICAL, AND SHALL INCLUDE SUFFICIENT TIME IN THE PROGRESS SCHEDULE FOR ORDERING, MANUFACTURING, DELIVERY, AND INSTALLATION OF THE SUPPORT ITEMS AFTER THE FOUNDATIONS

NO PAYMENTS FOR DELIVERED MATERIALS FOR THE FOUNDATION OR SUPPORT ITEMS SHALL BE MADE UNTIL THE FOUNDATIONS ARE IN PLACE. AND IF CHANGES IN THE DESIGN OF THIS ITEM ARE REQUIRED. NO PAYMENT SHALL BE MADE FOR THE ITEMS MANUFACTURED TO THE ORIGINAL DESIGN.

PAYMENT WILL BE AT THE CONTRACT UNIT PRICE AND WILL BE FULL COMPENSATION FOR ALL LABOR, MATERIALS, TOOLS, EQUIPMENT AND OTHER INCIDENTALS NECESSARY FOR EACH SUPPORT FURNISHED, IN PLACE, COMPLETE AND ACCEPTED.

### 819 RAILROAD PREEMPTION INTERFACE

INSTALL AN INDICATOR PANEL PER CMS 819.09 ON PROPOSED SIGNAL POLE SP-1 AT THE INTERSECTION OF VINE STREET AND SPRING GROVE AVENUE. THE INDICATOR PANEL SHALL BE FACING THE TRAFFIC SIGNAL CABINET. MOUNT THE INDICATOR PANEL NO LESS THAN TEN FEET ABOVE THE ROADWAY LEVEL. ALSO, LOCATE THE INDICATORS SO AS TO PROVIDE MINIMAL VISIBILITY TO ROADWAY USERS AT OR APPROACHING THE INTERSECTION

THE CONTRACTOR SHALL SCHEDULE A FINAL FIELD TEST, AFTER THE 10-DAY SIGNAL BURN TEST, WITH THE RAILROAD OWNER, OHIO RAIL DEVELOPMENT COMMISSION REPRESENTATIVE AND THE SIGNAL CONTRACTOR. THE FINAL FIELD TEST SHALL INCLUDE CHECKING THAT THE SIGNAL IS CONNECTED TO THE RAILROAD CONTROLLER AND OPERATES PER THE PLANS DURING A PREEMPTION CALL.

PAYMENT- ALL MATERIALS AND COST FOR THIS ITEM SHALL BE COMPLETE AND INCLUDED IN ITEM 819 - RAILROAD PREEMPTION INTERFACE, 1 EACH.

### UNDERDRAINS FOR PULL BOXES

REFERENCE TRAFFIC SCD HL-30.11 FOR DETAILS ABOUT DRAINING PULL BOXES. UNDERDRAINS FOR PULL BOXES SHALL BE USED AS DIRECTED BY THE ENGINEER AND SHALL BE PROVIDED WHERE THE LENGTH REQUIRED FOR A SATISFACTORY OUTLIFT DOES NOT EXCEED 20 FFFT. THE FOLLOWING ESTIMATED QUANTITY IS CARRIED TO THE GENERAL SUMMARY FOR THIS

ITEM 611 4" CONDUIT, TYPE E 100 FT.



DLW

96425

P.28 35

SJS 06-28-24

### 809 STOP-LINE RADAR DETECTION, AS PER PLAN

THIS TEM OF WORK SHALL CONSIST OF FURNISHING AND INSTALLING A WAVETRONIX SMARTSENSOR MATRIX DETECTION UNIT. THE DETECTION MIT SHALL INCLUDE THE FOLLOWING

- 1. POWER SHALL BE PROVIDED FROM THE TRAFFIC CABINET.
- 2. ALL REQUIRED INPUTS CARDS SHALL BE INCLUDED IN THE TRAFFIC CABINET AND SHALL BE COMPATIBLE WITH CALTRANS, NEMA TS1 AND NEMA TS2 DETECTOR RACKS. THE CARDS SHALL PROVIDE TRUE PRESENCE DETECTOR CALLS OR CONTACT CLOSURE TO THE TRAFFIC CONTROLLER.
- 3. THE UNIT SHALL BE MOUNTED DIRECTLY TO A POLE OR MAST ARM, AS RECOMMENDED BY THE MANUFACTURER. CABLE(S) SHALL BE PROVIDED AS REQUIRED AND RECOMMENDED BY THE MANUFACTURER. SURGE PROTECTION DEVICES, AS RECOMMEDNDED BY THE MANUFACTURER SHALL BE INCLUDED BOTH AT THE POLE WHERE THE UNIT IS LOCATED TO PROTECT THE UNIT AND IN THE TRAFFIC CABINET TO PROTECT THE CABINET ELECTRONICS.
- 4. THE MANUFACTURER'S REPRESENTATIVE SHALL BE ON SITE DURING INSTALLATION AND TESTING AND SHALL PROVIDE ONSITE TRAINING ON THE SETUP, OPERATION AND MAINTENANCE OF THE UNIT. A SERIAL TO ETHERNET COMMUNICATIONS MODULE AND ETHERNET CABLE (MINIMUM 7 FEET).
- 5. THE POWER SUPPLY AND COMMUNICATION MODULES SHALL BE SECURED TO A SINGLE PANEL THAT CAN BE MOUNTED INTERIOR TO THE TRAFFIC CABINET. THE PANEL SHALL INCLUDE MODULAR--PLUG STYLE CONNECTIONS FOR UP TO FOUR (4) SENSOR CABLES. ADDITIONAL SENSORS MAY BE HARD-WIRED TO THE COMMUNICATION MODULES, AS NECESSARY.
- 6. THE CONTRACTOR SHALL INSTALL THE RADAR DETECTION PRIOR TO MILLING/DISABLING EXISTING LOOPS.
- 7. THE INSTALLATION SHALL INCLUDE ALL CONTROLLER PROGRAMMING FOR COMPLETE INSTALLATION, WHICH INCLUDES MODIFICATIONS FOR REMOVAL OF EXISTING DETECTION.

PAYMENT FOR ITEM 809 STOP-LINE RADAR DETECTION, AS PER PLAN SHALL BE MADE AT THE CONTRACT UNIT PRICE FOR EACH UNIT, COMPLETE AND IN PLACE INCLUDING ALL REQUIRED CABINET HARDWARE, MOUNTING BRACKETS, CABLES, CONDUIT AND CONNECTIONS TESTED AND ACCEPTED.

### 809 ATC CONTROLLER, AS PER PLAN

THE CONTROLLER UNIT SHALL BE FURNISHED AND INSTALLED PER SS 809 AND BE LISTED ON THE TRAFFIC AUTHORIZED PRODUCTS (TAP) LIST.

THE CONTROLLER SHALL BE AN ECONOLITE COBALT AND COMPATIBLE WITH THE CABINET TYPE BEING WSTALLED

specify Econolite

### WORK INSPECTION

THE CONTRACTOR SHALL PROVIDE THE PROJECT ENGINEER, ORDC AND THE VILLAGE OF SAINT BERNARD ENGINEER WITH 72-HOUR NOTICE OF ANY SIGNAL WORK TO BE PERFORMED AT THE INTERSECTION SITES SO THAT INSPECTION SERVICES CAN BE SUPPLIED.

### 633 CABINET, TYPE 332, AS PER PLAN

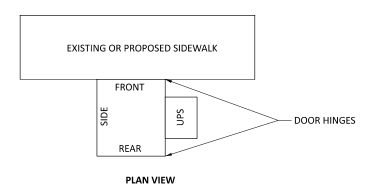
THE CABINET SHALL BE FURNISHED AND INSTALLED ACCORDING TO CMS 633 AND 733, AND BE LISTED ON THE TRAFFIC AUTHORIZED PRODUCTS LIST (TAP).

THE CABINET SHALL BE FURNISHED WITH AN EDI MONITOR AS ALLOWED ON THE TAP/APPROVED PRODUCTS LIST.

THE CONTRACTOR SHALL NOT REASSIGN THE CABINET DETECTOR INPUTS IN ORDER TO REDUCE THE NUMBER OF 2-CHANNEL DETECTOR UNITS SUPPLIED AND SHALL USE THE STANDARD CALTRANS INPUT FILE DESIGNATIONS FOLLOWING PLAN INSERT SHEET 203324.

PAYMENT FOR ITEM 633 CABINET, TYPE 332, AS PER PLAN WILL BE AT THE CONTRACT BID PRICE PER EACH COMPLETE AND IN PLACE INCLUDING ALL CONNECTIONS TESTED AND ACCEPTED.

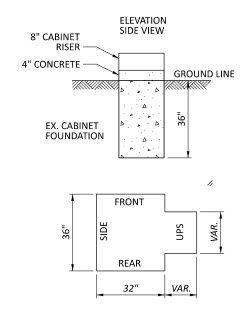
### MODEL 332 CABINET DETAIL (TYP.)



### 633 CABINET FOUNDATION, AS PER PLAN

THE CABINET FOUNDATION SHALL BE ORIENTED WITH RESPECT TO THE INTERSECTION IN A MANNER THAT WILL PROVIDE MAINTENANCE PERSONNEL WITH A VIEW OF THE INTERSECTION WHILE WORKING ON THE CONTROLLER.

### **UPS FOUNDATION DETAIL**



### NOTES:

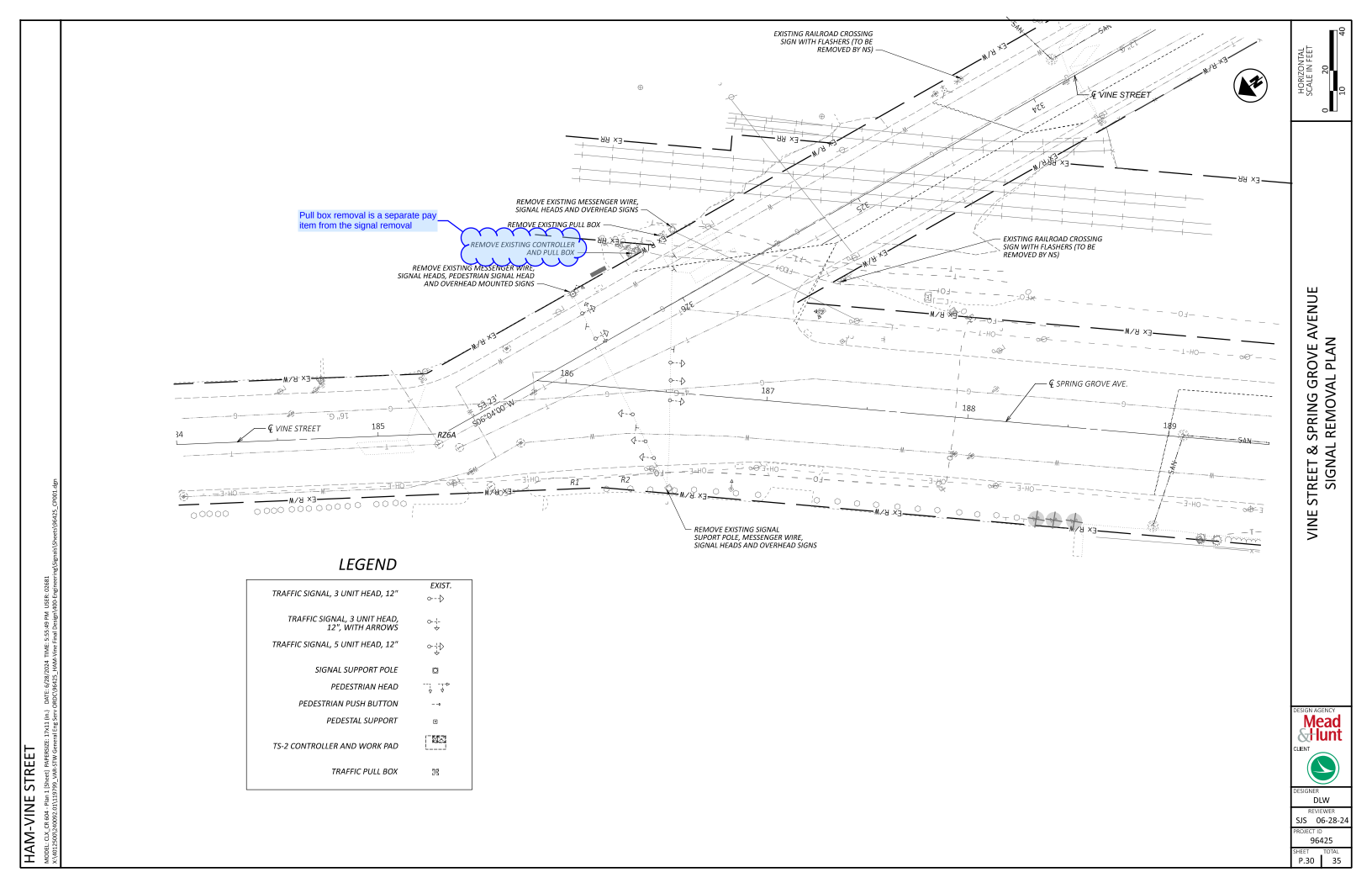
- 1) THE SIZE OF THE UPS FOUNDATION MAY VARY BASED ON THE CABINET
- 2) UPS FOUNDATION ELEVATION SHOULD MATCH CABINET FOUNDATION ELEVATION.
- 3) THE UPS CABINET SHALL BE MOUNTED FLUSH UP AGAINST THE SIGNAL CABINET AND SEALED.
- 4) CONDUIT AND WIRING FROM THE SIGNAL CABINET TO THE UPS SHALL BE INSTALLED THROUGH THE CABINET RISER.

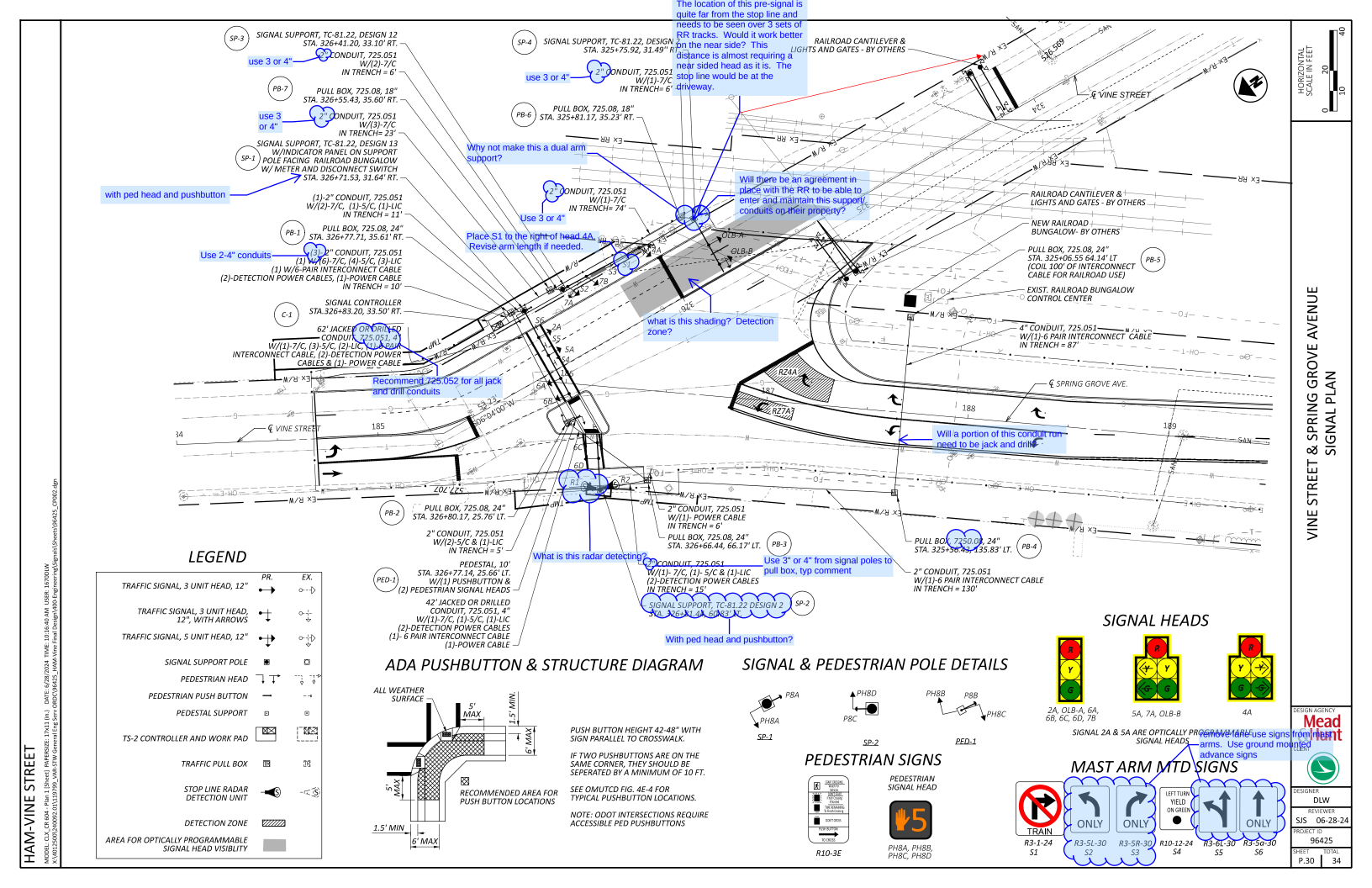


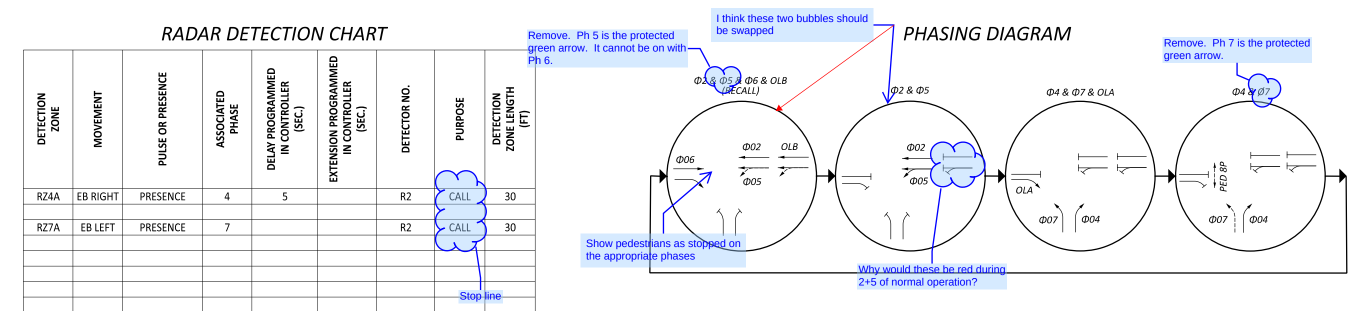
DLW SJS 06-28-24

96425

P.29 35

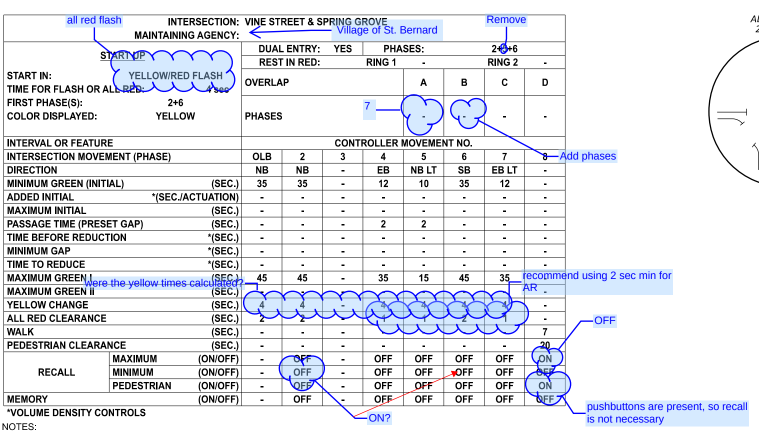




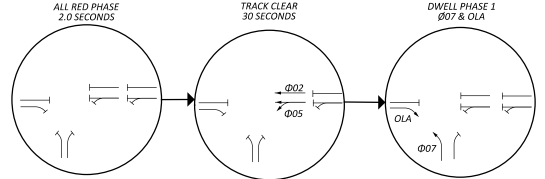


ADVANCED DILEMMA ZONE SPEED THRESHOLD PURPOSE = STOP LINE OR ADVANCED ≥ 35 MPH

### SIGNAL TIMING CHART



### RAILROAD PREEMPTION PHASING DIAGRAM



PEDESTRIAN PHASE SHALL BE TERMINATED AT THE MOMENT THAT PREEMPTION IS ACTIVATED

LEGEND VEHICLE Φ PERMITTED Φ PEDESTRIAN Φ <del>----</del>

THE PRE-SIGNAL (OLB- A & B) SHALL DISPLAY "ALL RED" DURING THE PREEMPTION OPERATION. PEDÈSTRIAN PHASES OPERATING DURING THE PREEMPTION CALL SHALL BE TERMINATED.



LED BLANKOUT SIGNS S1 SHALL BE ACTIVE DURING ALL PHASES OF PREEMPTION

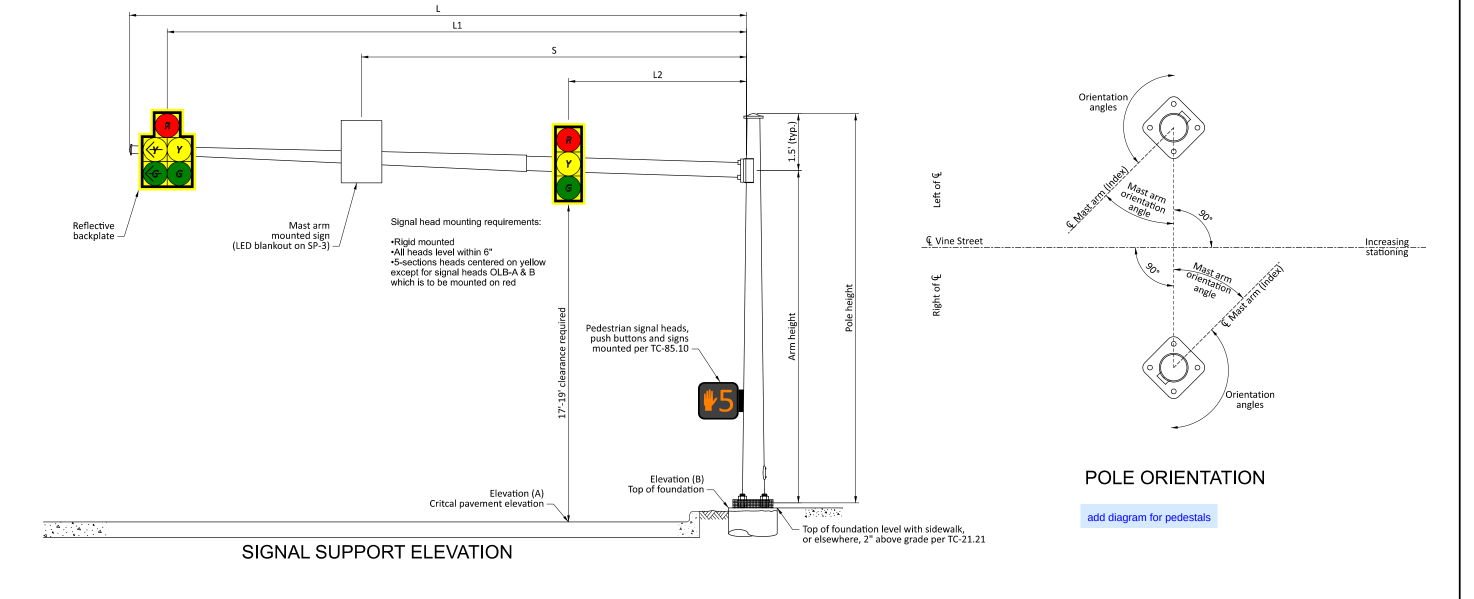
1. COUNTDOWN PEDESTRIAN SIGNAL HEADS SHALL GO TO ZERO ON YELLOW PER OMUTCD FIGURE 4E-2.

2. FOR ANY ENTRY TO FLASHING OPERATION, PROGRAMMING SHALL RUN MINOR STREET GREEN ALL-RED CLEARANCE, AND THEN FLASHING OPERATION.

3. NEW PRE-SIGNAL (SP-4) WILL OPERATE UNDER "OLB" EXCEPT DURING PREEMPTION OPERATION. DURING PREEMPTION THE SIGNAL WILL DISPLAY ALL RED.



P.32 35



### MAST ARM TABLE

FT   FT   FT   FT   FT   FT   FT   FT						TEM	l Fig. 498-3	37: Plan Deta	ils for Signa	al Supports	- Arm Lengt	ths							TEM Fig. 49	8-38: PI	lan Details for Signal S	upports - Ma	ast Arm Orie	entation	
FT F				ELEV	'ATION															ORIE	NTATION ANGLES FRO	OM MAST A	RM A		
SP-1     326+71.53     31.64' RT.     527.71     527.65     TC-81.22     13     22     20.5     50     47     38     25     15     30     20     9     -     -     90     60     -     -     -     180       SP-2     326+81.44     60.83' LT.     527.25     527.77     TC-81.22     2     21     19.5     27     23     15     -     -     -     -     270     270     -     -     -     180       SP-3     326+41.20     33.10' RT.     527.40     527.58     TC-81.22     12     21.5     20     47     43     13     3     36     26     8     -     -     -     -     -     90     -       SP-4     325+75.92     31.49' RT     527.12     526.74     TC-81.22     2     22     20.5     31     26     15     - <th>SUPPORT NO.</th> <th>STATION</th> <th>OFFSET</th> <th>٠,</th> <th>  ' '</th> <th>I W  </th> <th>DESIGN NO.*</th> <th>POLE HEIGHT</th> <th>ARM HEIGHT</th> <th>L</th> <th>L1</th> <th>L2</th> <th>L3</th> <th>L4</th> <th>S1</th> <th><b>S2</b></th> <th><b>S</b>3</th> <th>) MAST ARM A ANGLE</th> <th></th> <th>PEDESTRIAN SIGNAL</th> <th>PEDESTRIAN PUSHBUTTON POWER SERSE POWER SERSE</th> <th>on this pole</th> <th><b>}</b></th> <th>HANDHOLE</th> <th>CABLE ENTRANCE 12" FROM TOP</th>	SUPPORT NO.	STATION	OFFSET	٠,	' '	I W	DESIGN NO.*	POLE HEIGHT	ARM HEIGHT	L	L1	L2	L3	L4	S1	<b>S2</b>	<b>S</b> 3	) MAST ARM A ANGLE		PEDESTRIAN SIGNAL	PEDESTRIAN PUSHBUTTON POWER SERSE POWER SERSE	on this pole	<b>}</b>	HANDHOLE	CABLE ENTRANCE 12" FROM TOP
SP-2     326+81.44     60.83' LT.     527.25     527.77     TC-81.22     2     21     19.5     27     23     15     - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>FT</td> <td>DEG</td> <td>D</td> <td>EG</td> <td>DEG DEG</td> <td></td> <td></td> <td>DEG</td> <td>DEG</td>								FT	FT	FT	FT	FT	FT	FT	FT	FT	FT	DEG	D	EG	DEG DEG			DEG	DEG
SP-3     326+41.20     33.10' RT.     527.58     TC-81.22     12     21.5     20     47     43     13     3     36     26     8     -     -     -     -     90     -       SP-4     325+75.92     31.49' RT     527.12     526.74     TC-81.22     2     22     20.5     31     26     15     -     -     -     -     -     -     -     180	SP-1	326+71.53	31.64' RT.	527.71	527.65	TC-81.22	13	22	20.5	50	47	38	25	15	30	20	9	<b>&gt;</b> - 1	-	90	360	-	-	180	
SP-4 325+75.92 31.49' RT 527.12 526.74 TC-81.22 2 22 20.5 31 26 15 -	SP-2	326+81.44	60.83' LT.	527.25	527.77	TC-81.22	2	21	19.5	27	23	15					-	<b>レ</b> - イ	- 2	270	270 -	-	-	180	-
	SP-3	326+41.20	33.10' RT.	527.40	527.58	TC-81.22	12	21.5	20	47	43	13	3		36	26	8	( - )	-		-	-	-	90	-
	SP-4	325+75.92	31.49' RT	527.12	526.74	TC-81.22	2	22	20.5	31	26	15	-				-	- )			-			180	
190 300 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RED 1	3 <del>26</del> +77.14	25.66' LT		$\sim$				$\sim$									4	11	% <sub>190</sub>	360				

Mead

Hunt

DLW SJS 06-28-24

96425 P.33 TOTAL

HAM-VINE STREET

Mead

& lunt

DLW

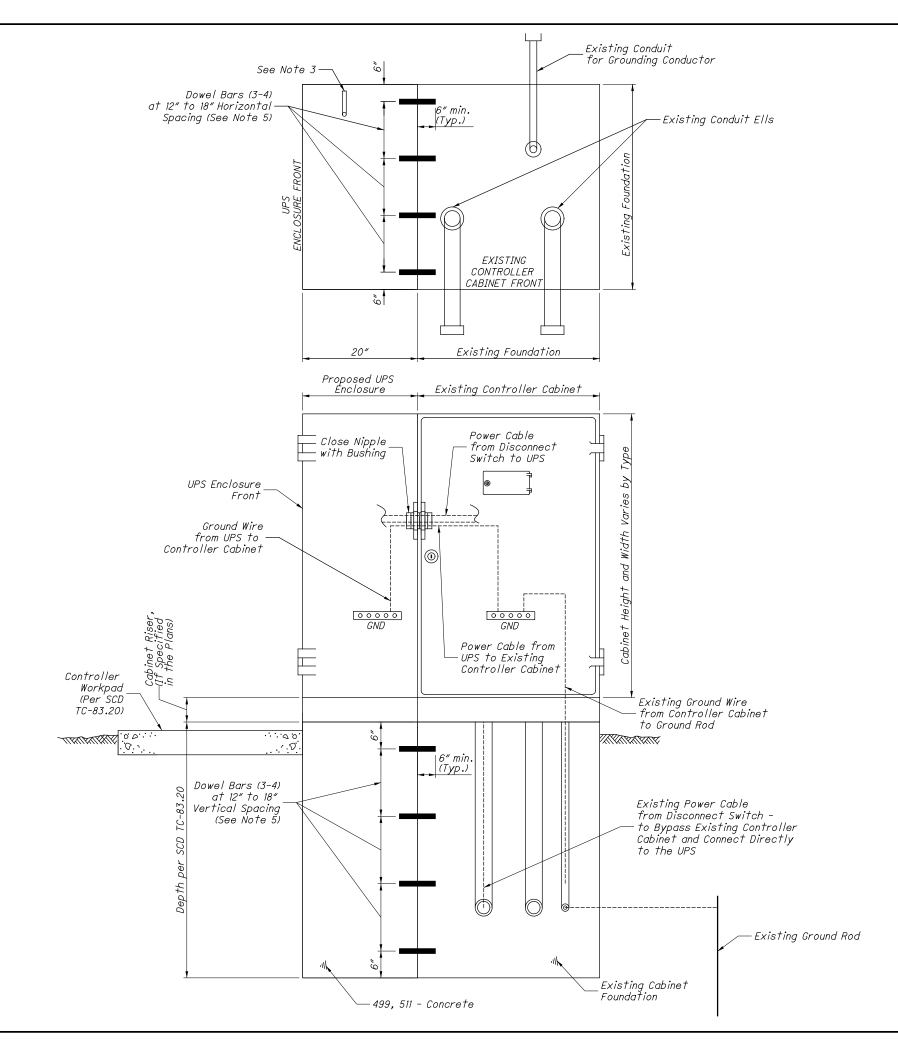
SJS 06-28-24

96425 HEET TOTAL P.34 35

6/28/2024 -

HAM-VINE STREET

on this sheet will be included under item 633, Controller



TIME: 5:55:56 |

HAM-VINE STREET



04-20-2012

208321 DATED

PIS

DRAWING

DLW

SJS 06-28-24 96425 P.35 35