SHEET NO. DESCRIPTION # OF SHEET TITLE SHEET GENERAL PLAN OF SITE MAINTAINING TRAFFIC ROAD - REMOVAL **ROAD - CONSTRUCTION** ROAD - DETAILS 6 - 25 SOIL BORINGS 27 - 29 GENERAL PLAN OF STRUCTURES 30 - 31 EXISTING PLAN CULVERT H-PILE LAYOUT 32 33 - 34 CULVERT SUBSTRUCTURE DETAILS CONCRETE ARCH DETAILS 35 36 - 37 SHEET PILE WALLS DETAILS CULVERT & RETAINING WALL RAILING DETAILS 38 - 39

STANDARD PLANS

INDEX OF SHEETS

WHERE THE FOLLOWING ITEMS ARE CALLED FOR ON THE PLANS THEY ARE TO BE CONSTRUCTED ACCORDING TO THE STANDARDS PLAN GIVEN BELOW OPPOSITE EACH ITEM UNLESS OTHERWISE INDICATED

ROAD

BRIDGE

1) BRIDGE RAILING, AESTHTIC PARAPET TUBE

2) MOLDING, BEVEL, LIGHT STANDARD ANCHOR BOLT ASSEMBLY AND NAME PLATE DETAILS

3) SEE ROAD PLANS FOR ADDITIONAL STANDARD PLANS & SPECIAL DETAILS.

DEPARTMENT OF P CONTROL SECTION PROJECT JOB NO. XXX XXXXX PW-6987

CULVERT REPLACEMENT PROJECT REPLACEMENT OF THE W. PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN



PUBLIC UTILTIES

dsingleton@awsa.org EMERGENCY 24 HOUR SERVICE

TELEPHONE CITY OF DETROIT METRO EAST DETROIT FIRE DEPARTMENT FIRE MARSHAL'S DIVISION 1301 THIRD STREET DETROIT, MI 48226 100 S MAIN ST. SUITE 314 MT CLEMENS, MI 487043-2374 JOE SIKOKI (586) 466-6310 PHONE CHIEF OTIS B. HOLT RIGHT OF WAY- METRO WEST 17651 MICHIGAN AVE., RM 301 DEARBORN, MI 48126 CITY OF DETROIT, DETROIT POLICE DEPARTMENT DETROIT PUBLICS SAFETY HEADQUARTERS (313) 240-5482 KEVIN LOGAN (734) 223-5645 (313) 982-1029 MARK BRANAM Mark.branam@att.com BRADLEY HALL Bradley.x.hall@att.com (313) 240-5390 DETROIT, MI 48226 CITY OF DETROIT TRAFFIC ENGINEERING, D.P.W. 2633 MICHIGAN AVENUE (313) 240-5480 DEREK BULKLEY Derek.m.bulkley@att.com ASHOK PATEL AT&T WILL REQUIRE FIVE TO SEVEN BUSINESS DAYS ADVANCE NOTICE PRIOR TO ADJUSTING AshPat@detroitmi.ec FRAMES AND COVERS, CONTACT AT&T AT ILIBI CHACKLINKAL (734) 523-6883. CITY OF DETROIT

ELECTRIC POWER AND STREET LIGHTING PUBLIC LIGHTING
AUTHORITY OF DETROIT
65 CADILLAC SQUARE, SUITE 3100

DETROIT, MI 48226 (313) 324-8290 PHONE WEBSITE: www.pladetroit.org CITY OF DETROIT WATER MAINS & DETROIT WATER & SEWERAGE DEPARTMENT 5425 HUBER (CSF) A-219

SIGN SHOP 2425 FENKELL DETROIT, MI 48238 SIGN SHOP MANAGE FAX COMCAST CABLEVISION 12775 LYNDON DETROIT, MI 48227 BENE CUMMINGS (313) 267-7401

(313) 596-2900 (313) 224-1311 (313) 596-2978 POLICE CALL BOXES

B-25-K

(313) 596-2200 (313) 596-1450 PAVEMENT MARKINGS

DTE, GAS COMPANY ONE ENERGY PLAZA-WCB1722 DETROIT, MI 48226 (313) 224-1304 DAVE ORZEL (313) 224-1315 (313) 407-4124 (313) 628-5641

DTE, ELECTRIC COMPANY ONE ENERGY PLAZA IGS GROUP, 518SB DETROIT, MI 48226 SIGNS REMOVALS & INSTALLATIONS ROBIN O'CONNELL EXPOSED OR DAMAGED FACILITIES (313) 628-2923

DTE, ENERGY/MICHCON GAS DIE, ENERGYIMICHCON GAS DATA INTEGRITY GAS ONE ENERGY PLAZA-WCB1836 DETROIT, MI 48226 BARBARA SAUNDERS TV CABLES (313) 934-2600 EXPOSED OR DAMAGED FACILITIES

HIGH PRESSURE GAS (313) 235-1135

(313) 235-5632 (313) 235-9366 (313) 237-9564 GAS MAINS

ELECTRIC POWER

(313) 235-5111 (313) 920-4488 (800) 477-4747

NOTE: CONTACT DTE TEN (10) WORKING DAYS PRIOR TO THE CONTRUCTION START DATE TO COORDINATE ADJUSTMENTS FOR DETROIT EDISON MANHOLES.

DETROIT, MI 48226 TOM MÓNRO (313) 921-1922 (313) 921-1972 ITC HOLDINGS CORP 27175 ENERGY WAY

BRIANNA KOTELES

WAYNE COUNTY TRAFFIC OFFICE

DETROIT THERMAL LLC STEAM LINES 541 MADISON

ELECTRICITY TRANSMISSION COMPAN NOVI, MI 48377 (248) 946-3322

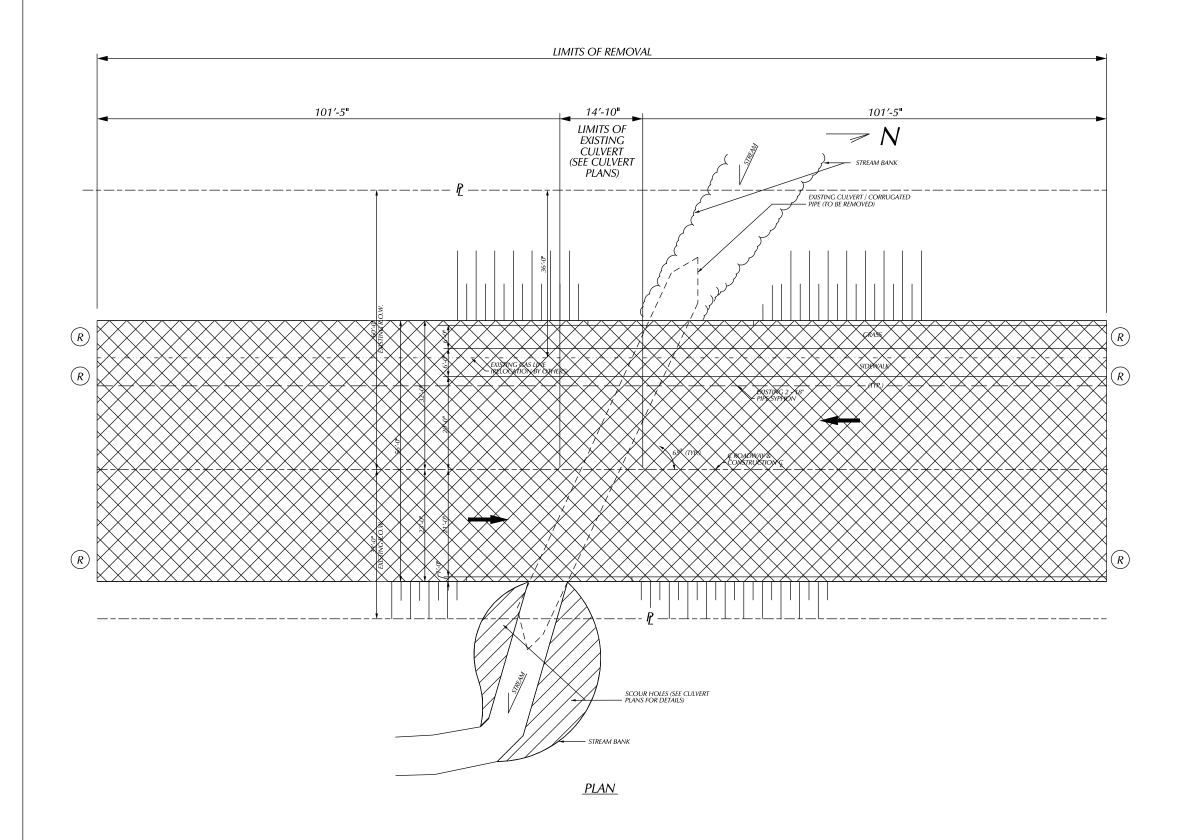
(734) 955-2154

PROJECT LOCATION

MISS DIC ALL UNDERGROUND UTILITIES CALL THREE (3) WORKING DAYS BEFORE YOU DIG (800) 482-7171 OR 811

SHEET 01 OF 39

BEFORE STARTING CONSTRUCTION CONTRACTOR
MUST CHECK WITH UTILITIES FOR LOCATIONS OF EXISTING
STRUCTURES WHETHER OR NOT INDICATED ON PLANS, **REF PT COORDINATES BENCHMARKS WITNESSES NOTES:** FLFV = 616.82WITNESSES TO CP#2 EAST - W. PARKWAY, NORTH HAZELTON RFF PT A X=5000.00 THE WORK COVERED BY THESE PLANS INCLUDED REMOVAL OF THE EXISTING METAL CORRUGATED STEEL CULVERT, CONSTRUCTION OF THE PROPOSED CULVERT & RETAINING WALL, PLACING RIPRAP TO THE LIMITS SHOWNS, WATER LEVEL IS SUBJECT TO CHANGE. THE CONTRACTOR IS RESPONSIBLE FOR MAKING A DETERMINATION OF WATER LEVELS THAT MAY EXIST DURING CONSTRUCTION. PLANS REFER TO THE NAVD88 DATUM. CHISEL MARK 26.4 FEET 55' FRONT LIGHTPOLE NORTH Y=5092.93 RIGHT OF STA 4+81 THE SURVEY INFORMATION ON THIS PROJECT WAS ACQUIRED BE THE CITY OF DETROIT DEPARTMENT OF PUBLIC WORKS, CITY ENGINEER DIVISION SURVEYOR. REF PT B X=5040.57RE-WORK APPROACHES AND MAINTAING TRAFFIC. ALL OTHER WORK NOT INCLUDED IN THESE PLANS THAT AREN'T PART OF THE PACKAGE. Y = 4555.99CP#86 SW COR. W. PARKWAY & MEADOWPARK ELEV = 605.44MEASURES SHALL BE TAKEN TO PREVENT DEBRIS FROM FALLING FROM THE STRUCTURES, IF DEBRIS FALLS INTO THE THE WATERWAY, IT SHALL BE REMOVED WITHIN 24 HOURS. SINCE DISTURBANCE OF THE WATERWAY BOTTOM MAY BE AS 5′ N. FIRE HYDRANT 7′ W. CURB LINE CHISEL MARK SW COR. W. PARKWAY & MEADOWPARK THE STATIONING SHOWN IS UNIQUE TO THIS PROJECT AND CANNOT BE RELATED TO ANY OTHER EXISTING STATIONING. 30' S. SOUTH CURB LINE OF MEADOWPARK HARMFUL AS THE DEBRIS ITSELF, THE PREVENTIVE MEASURES MUST BE W. PARKWAY TRAFFIC IS TO BE DETOURED OVER OTHER EXISTING ROADS. IMMEDIATELY AFTER THE CONSTRUCTION OF A CULVERT SLOPE IS COMPLETED, SLOPE PROTECTION AND SEEDING OR SODDING SHALL BE PLACED ON THE ADJACENT EMBANKMENT SLOPES. THE CONTRACTOR SHALL LOCATE ALL ACTIVE UNDERGROUND UTILITIES PRIOR TO STARTING WORK AND SHALL CONDUCT HIS OPERATIONS IN SUCH A MANNER AS TO ENSURE THAT THOSE UTILITIES NOT REQUIRING RELOCATION WILL NOT BE DISTURBED. MEADOWPARK 60 FT. WD. 60 FT. 98 HAZELTON AVE. (CHICAGO AVE. EXISTING CULVERT 14'-10"(w) x 9'-1"(d) (TO BE RÉMOVED) © ROMDWAY & - CONSTRUCTION W. PARKWAY ST. 93 FT. WD. EXISTING GAS LINE (RELOCATION BY OTHERS) PROPOSED CHANNEL ≈ 120' FROM EX. CULVERT TO POINT A PROPOSED **CULVERT** SCOUR HOLE SITUATION PLAN 140 BOTT/RIVER WATER SURFACE EL. 592.44 EL. 591.67 DOWNSTREAM EL. 592.44 UPSTREAM COFFERDAM BOTT/FTG - EL. 585.52 100 12 17 PROPOSED PROFILE ALONG W. PARKWAY GRADE VERT. SCALE: 1"=10' HOR. SCALE: 1"=40' СНЕСКЕО ВҮ APPROVED: CITY OF DETROIT SHEET 2 OF 39 SHEET PLAN WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN CITY ENGINEERING DIVISION - D.P.W. CONTRACT NO. PW-6987 - GRADE BUREAUS OF STREETS AND HIGHWAYS ESTIMATE FOR GENERAL PLAN OF SITE DESCRIPTION DATE 01/24/2018





REMOVAL QUANTITIES

TREE, REM, 6 INCH TO 18 INCH TREE, REM, 18 INCH TO 36 INCH 4 EA 436 FT 436 FT 970 SYD DR STRUCTURE, REM CURB AND GUTTER, REM GUARDRAIL, REM PAVT, REM SIDEWALK, REM 291 SYD

NOTES:

NOTE 1: SEE CULVERT PLANS FOR REMOVAL OF EX. CULVERT.

NOTE 2: EX. POWER AND LIGHT POLES ON SIDE WILL BE PERMANENTLY REMOVED FOR CONSTRUCTION OF THIS PROJECT (BY DTE)

NOTE 3: EX. WATER MAIN BECOMES LIVE AGAIN BETWEEN NOT BLOCK OUT ANY EXISTING LIVE FEEDS.

NOTE 4:

EX. GAS WILL BE SHUTDOWN BY MICHCON (DTE) PRIOR TO CONSTRUCTION.

CONTRACTOR SHALL REMOVE THE OUT OF SERVICE SECTION DURING SIDEWALK
REMOVAL. MICHCON (DTE) MAY REPLACE ____ DURING CONSTRUCTION.

NOTE 5:
POSSIBLE WEIR REMOVAL WITHIN SEWER. REMOVED AS DIRECTED
BY THE ENCINEER. WORK SHALL BE PAID FOR AS MASONRY
CONC STRUCTURE, REM.

NOTE 6: VERIFY REMOVAL OF EXISTING SANITARY SEWER WITH THE DWSD ENGINEER.

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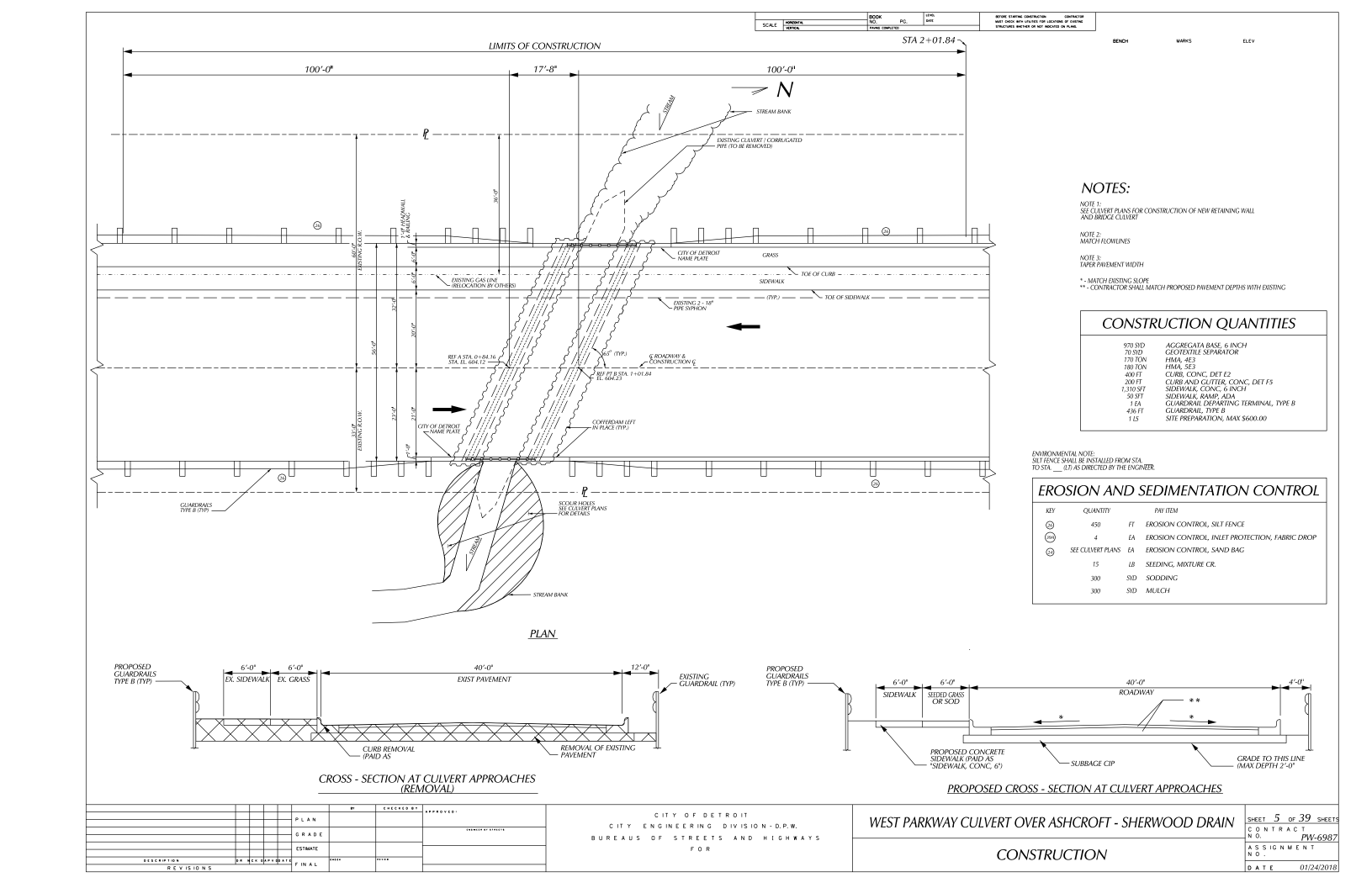
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WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

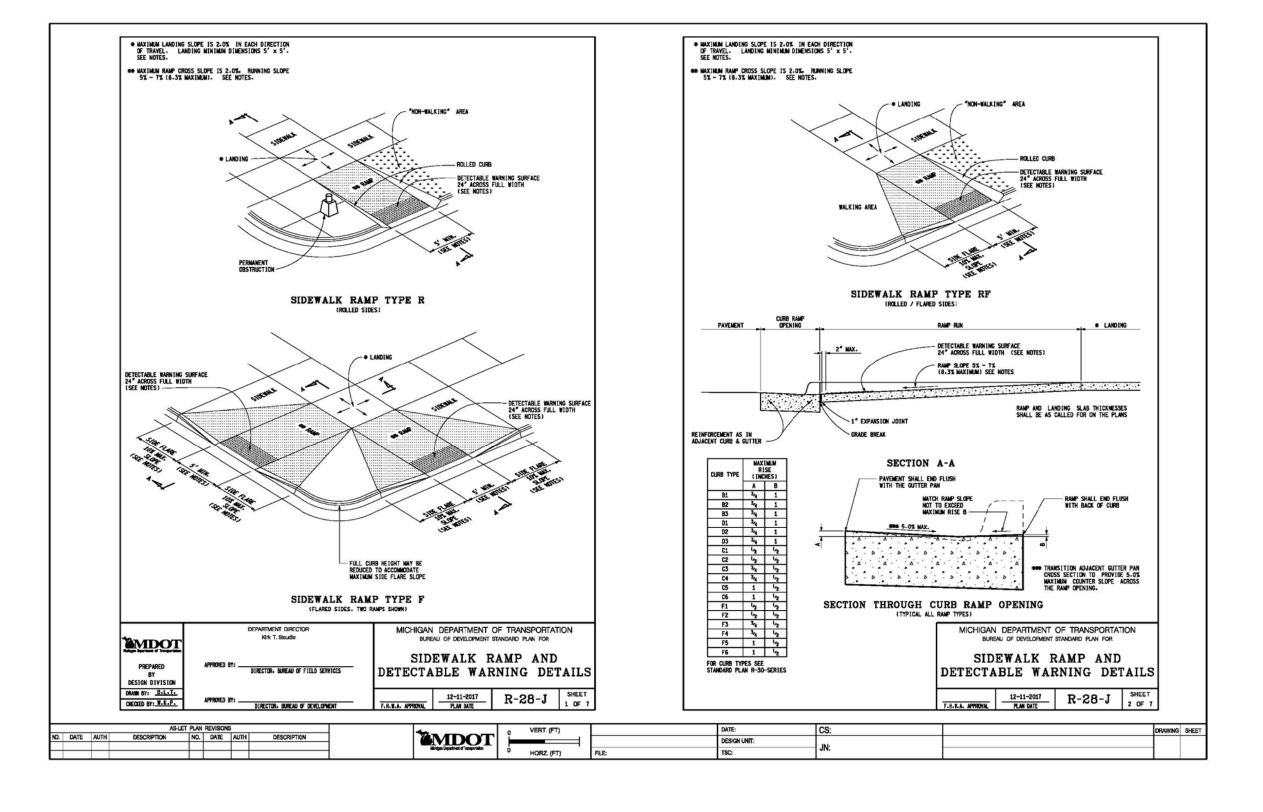
SHEET 4 OF 39 SHEETS CONTRACT PW-6987

REMOVAL

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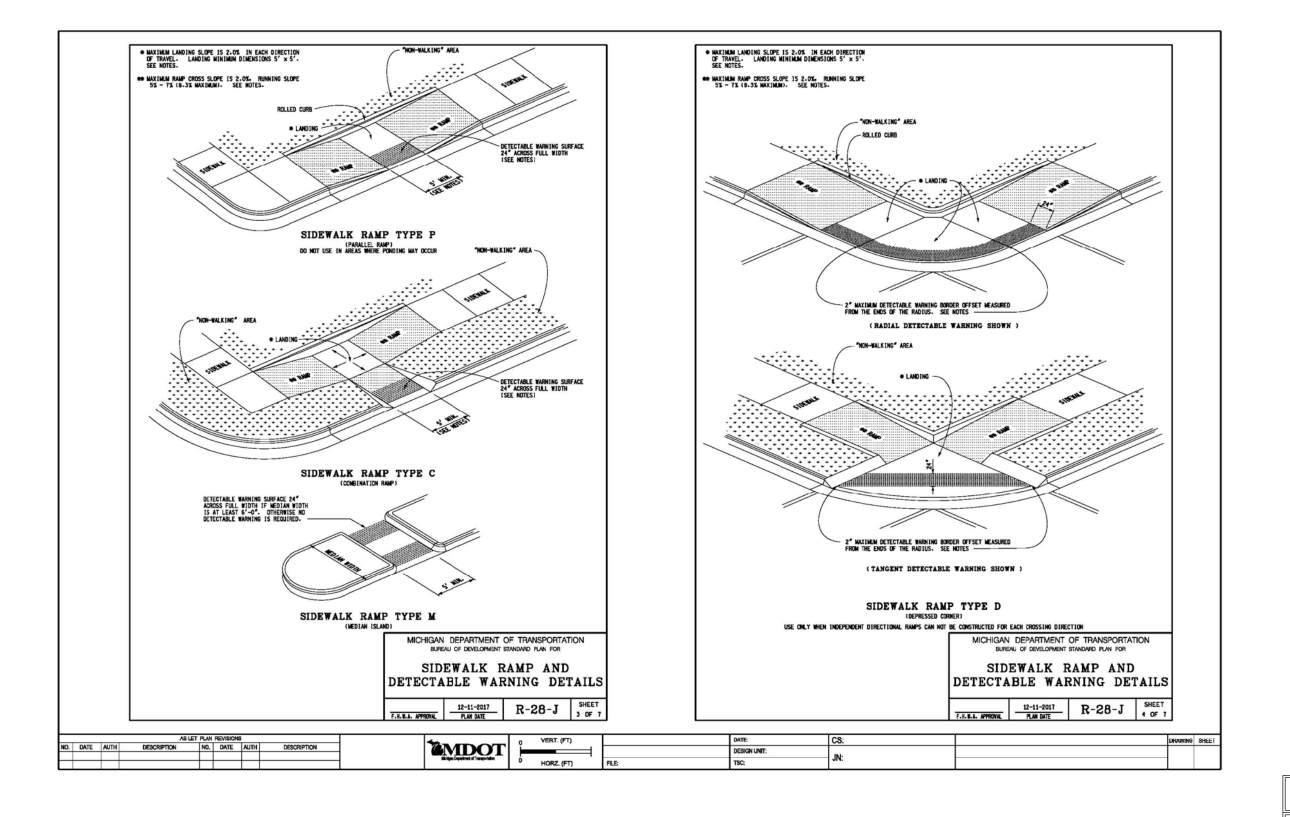
WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

SHEET 6 OF 39 SHEETS
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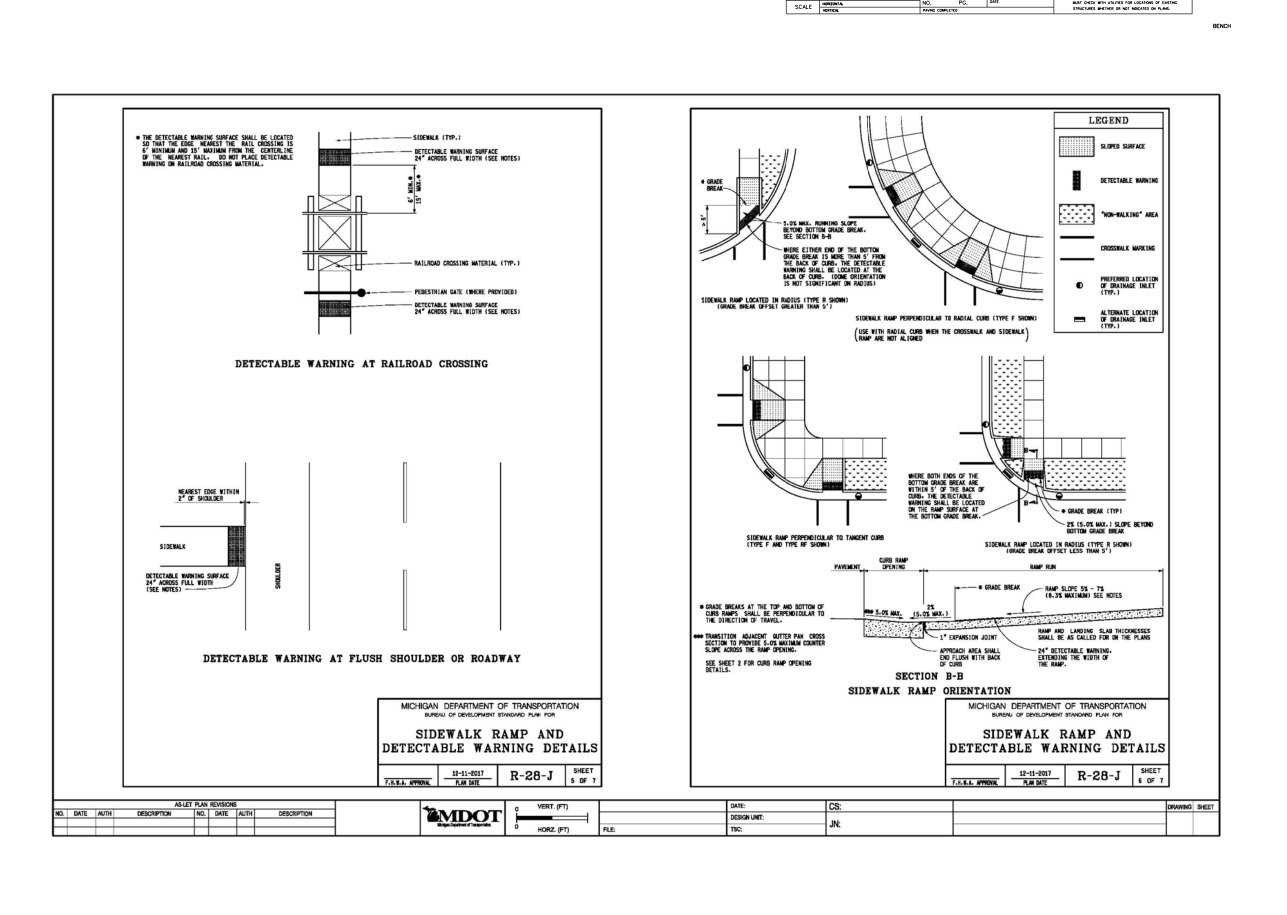
WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

PW-6987

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SHEET 7 OF 39 SHEETS



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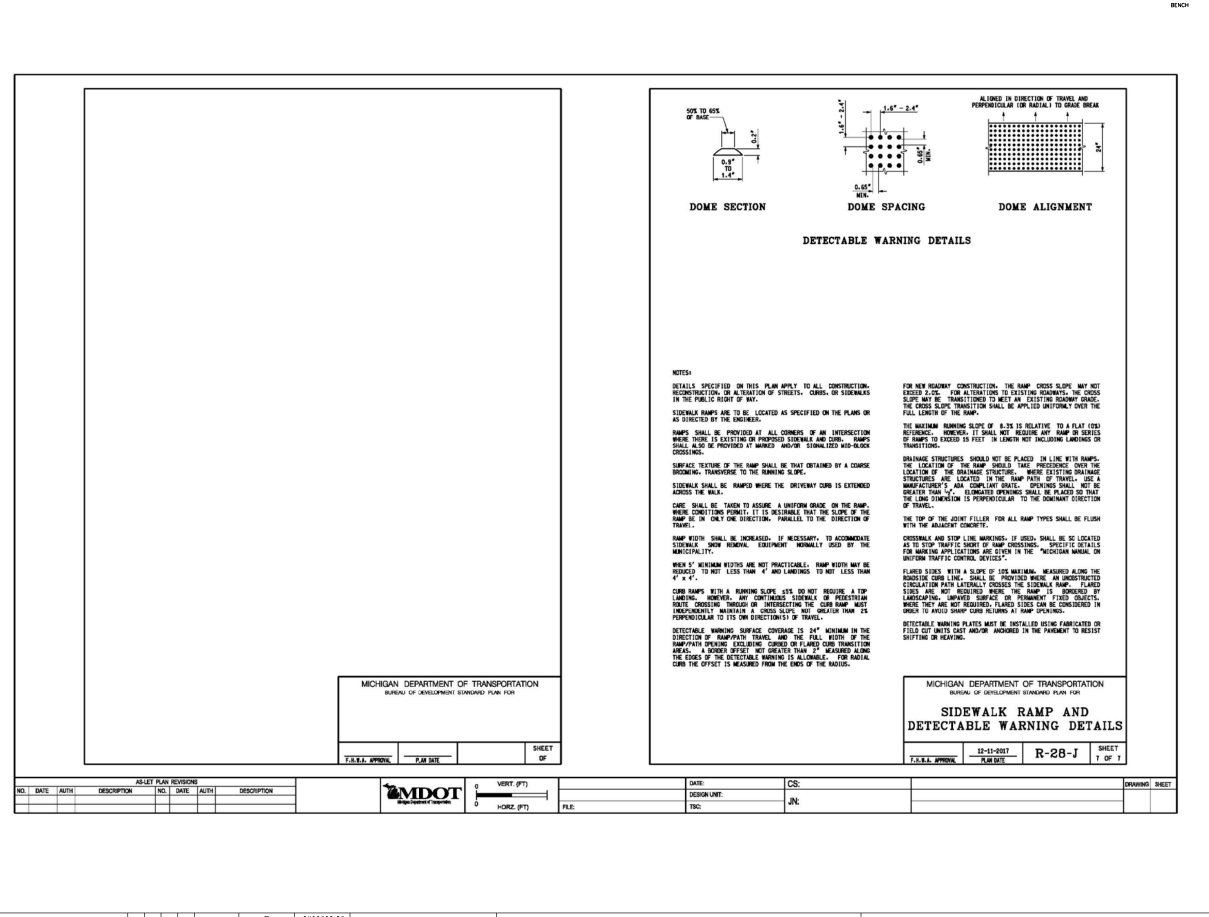
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FOR

WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

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WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

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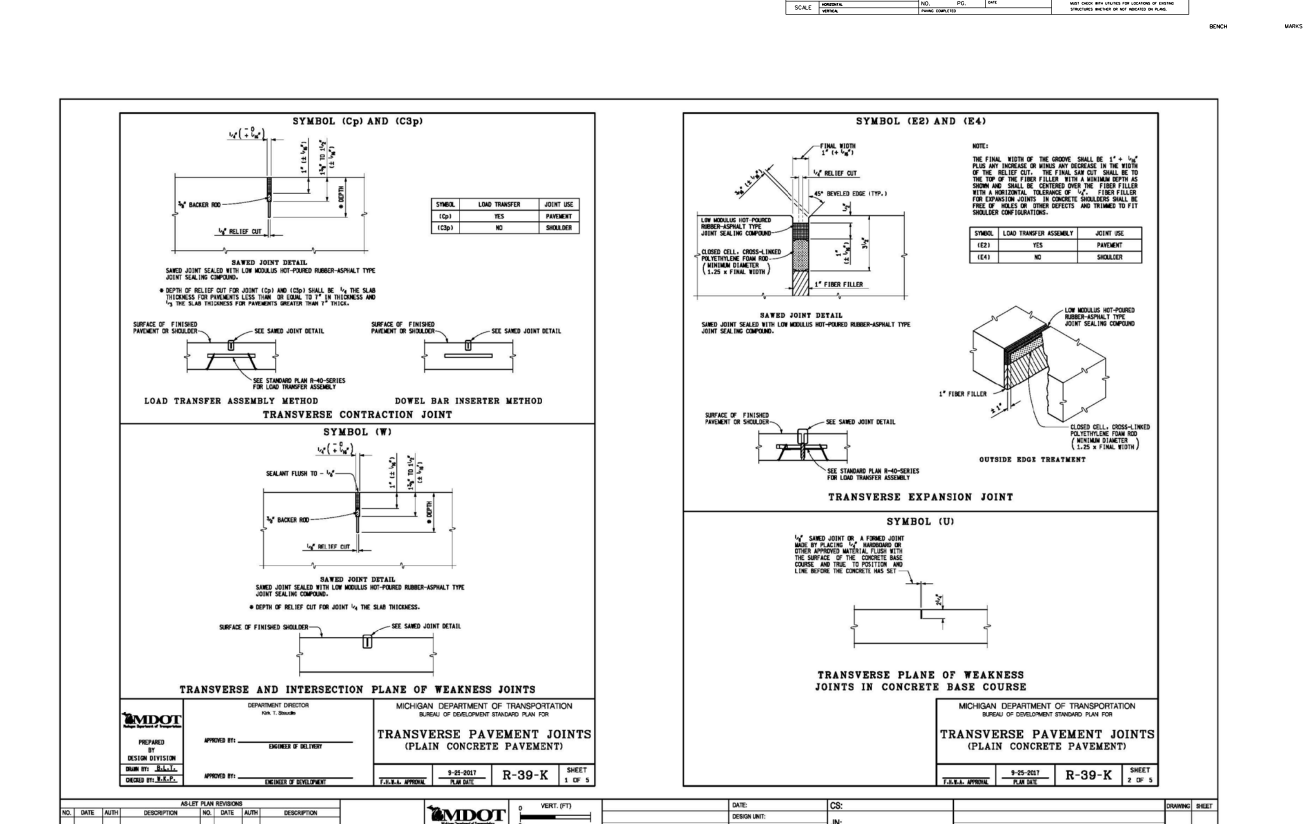
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SHEET 9 OF 39 SHEETS CONTRACT NO. PL PW-6987

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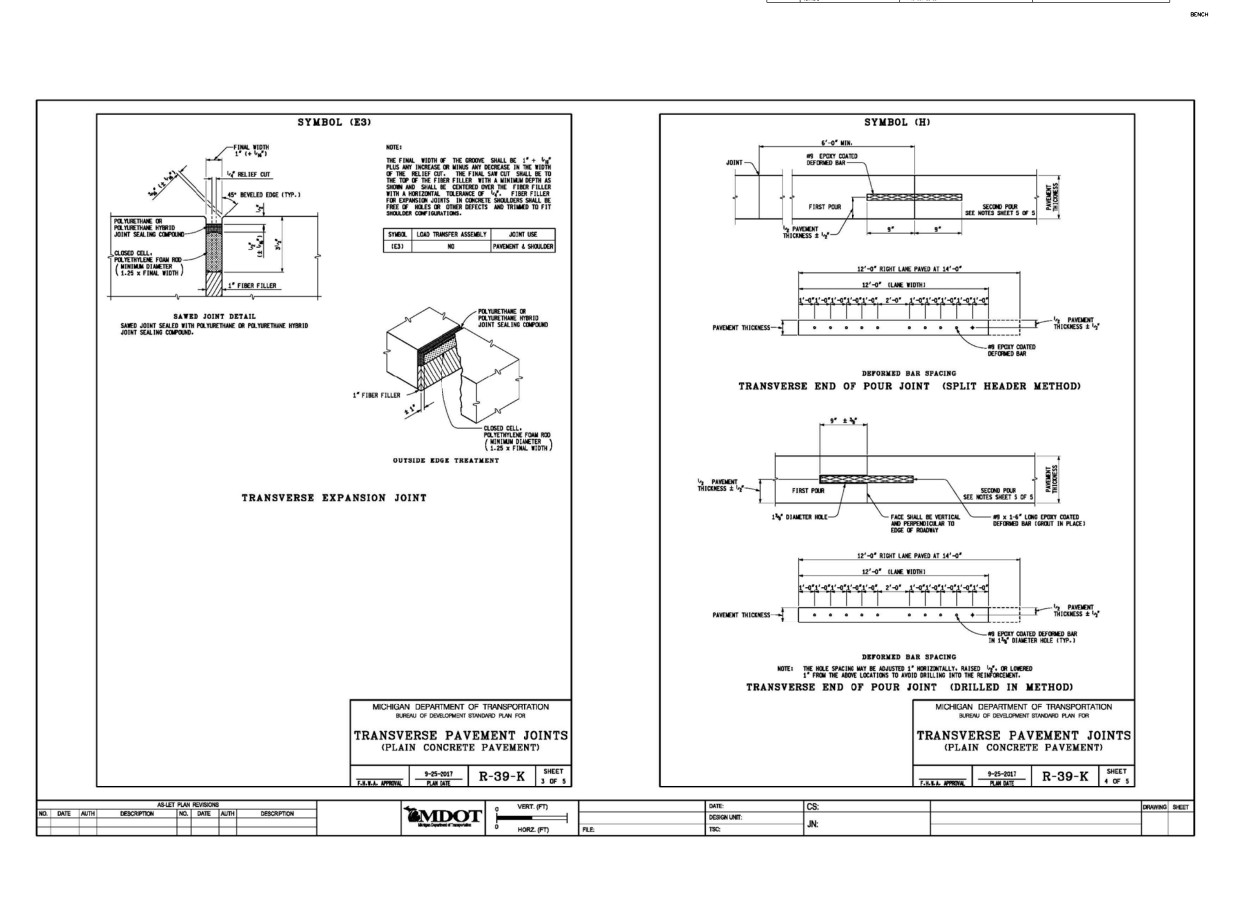
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WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

SHEET 10 OF 39 SHEETS
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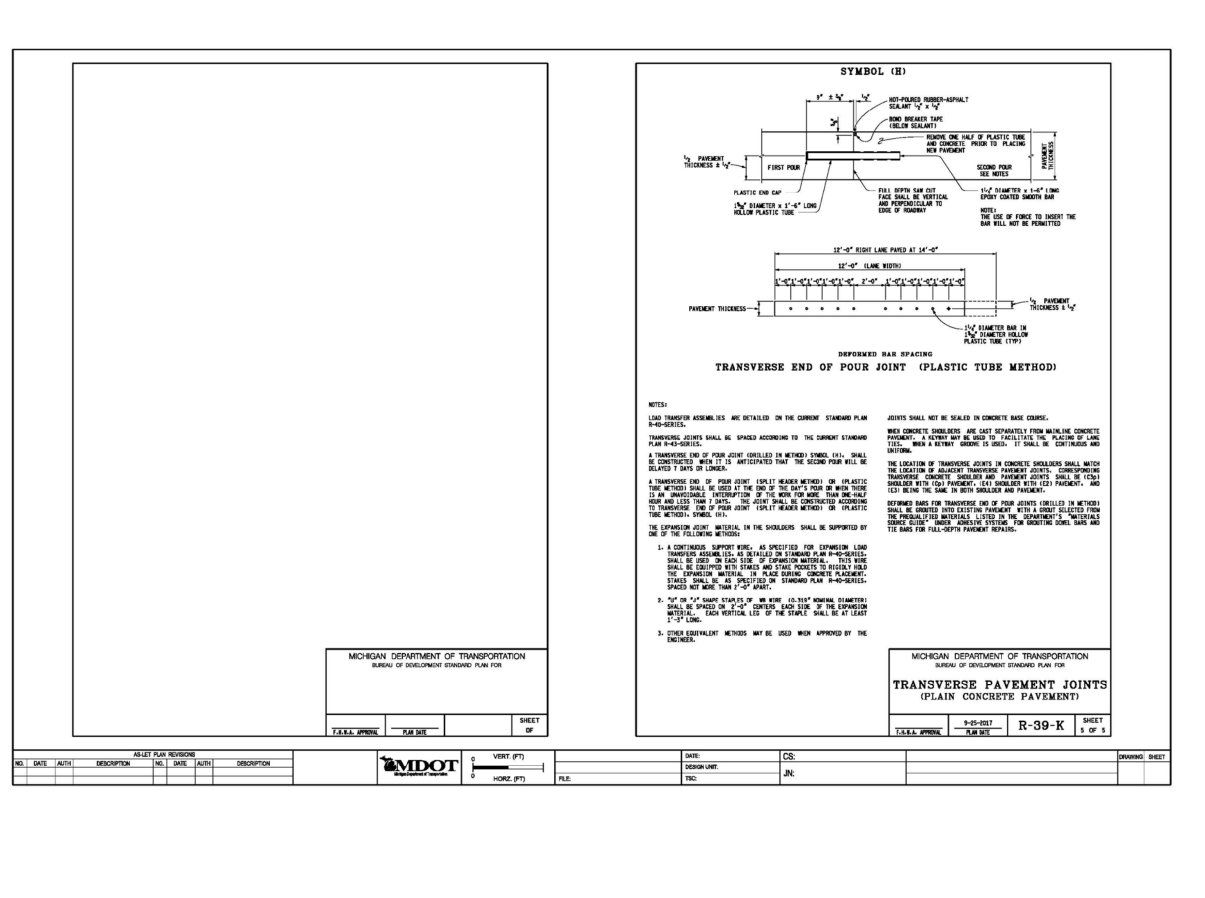
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WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

SHEET 11 OF 39 SHEETS CONTRACT NO. PI PW-6987 ASSIGNMENT NO.

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WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

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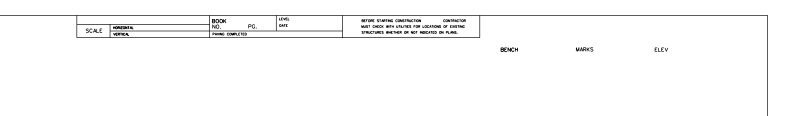
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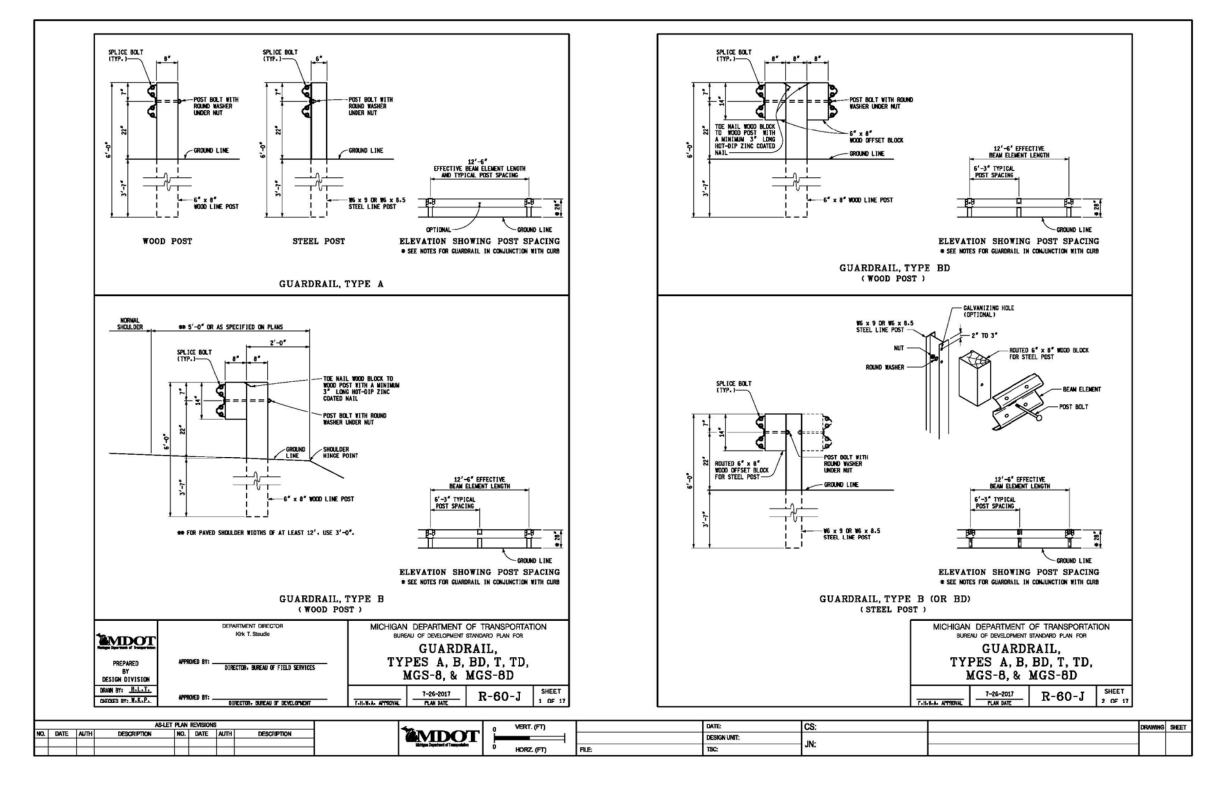
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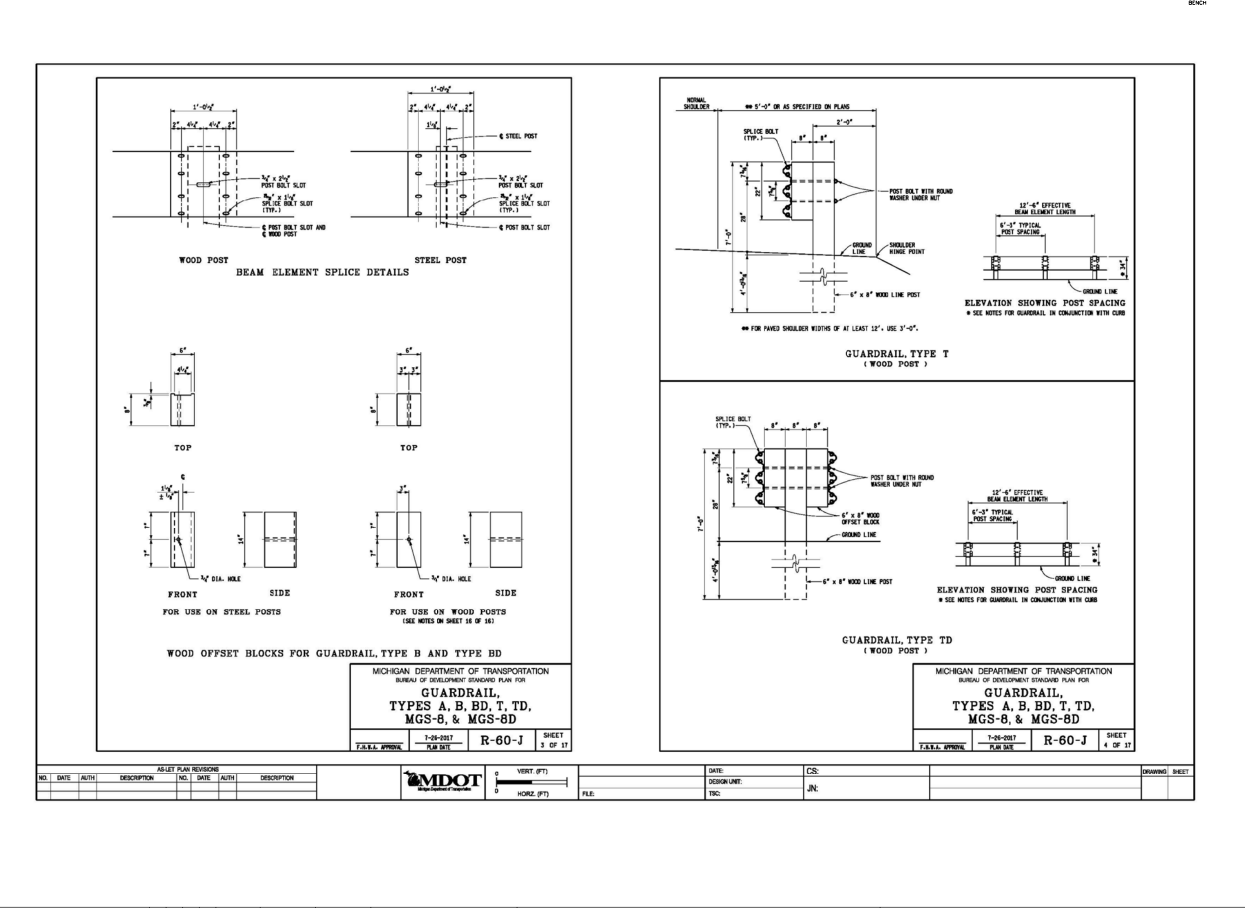
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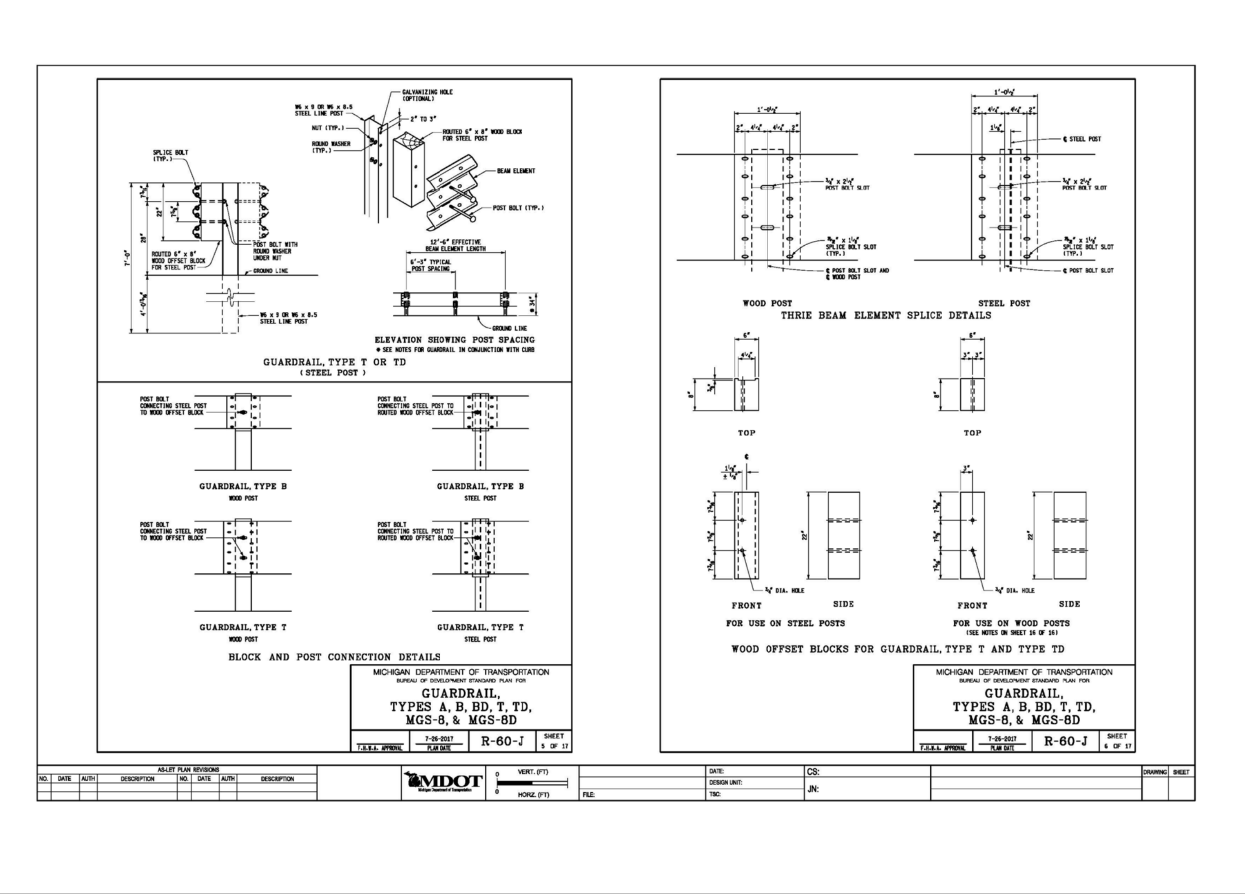
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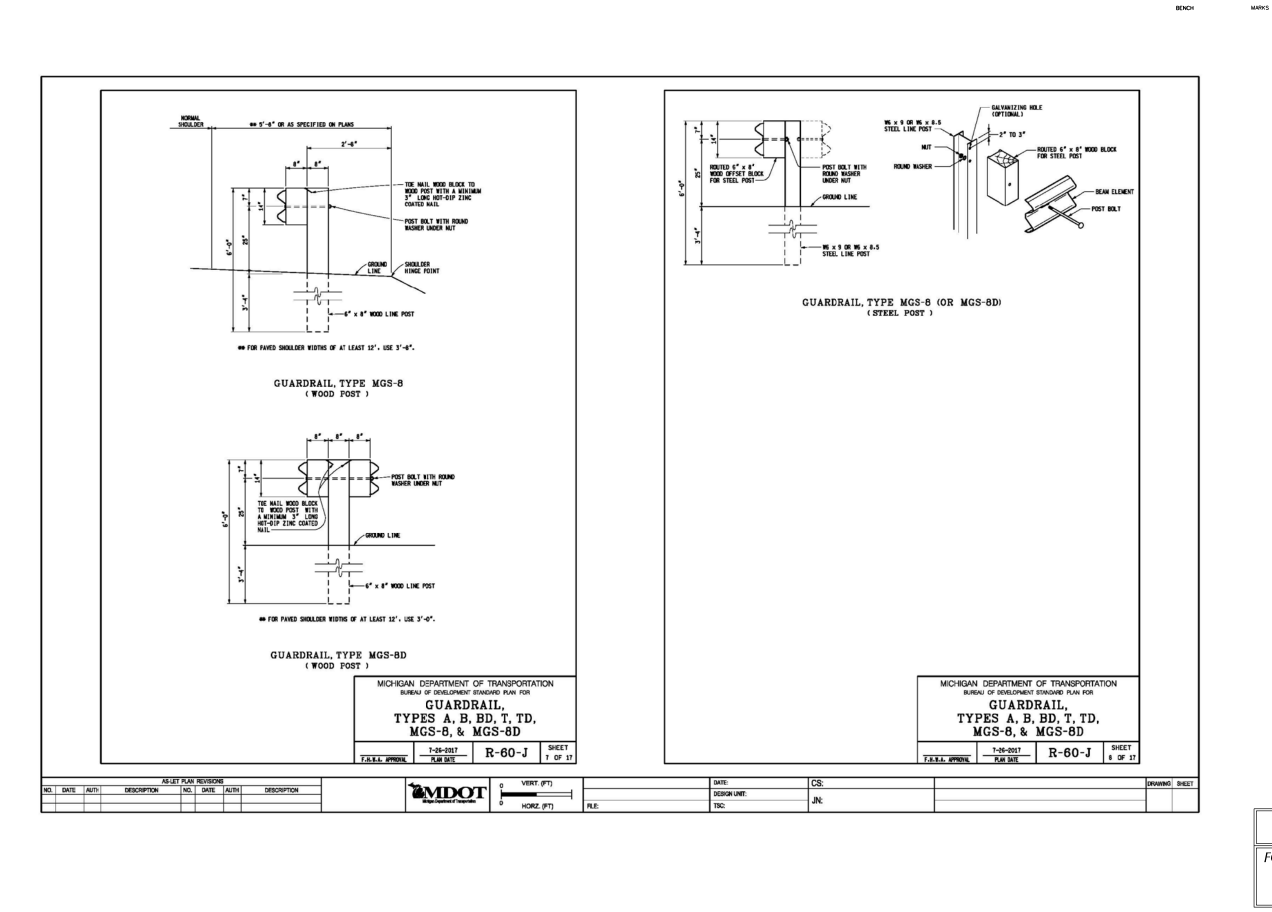
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WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

SHEET 15 OF 39 SHEETS
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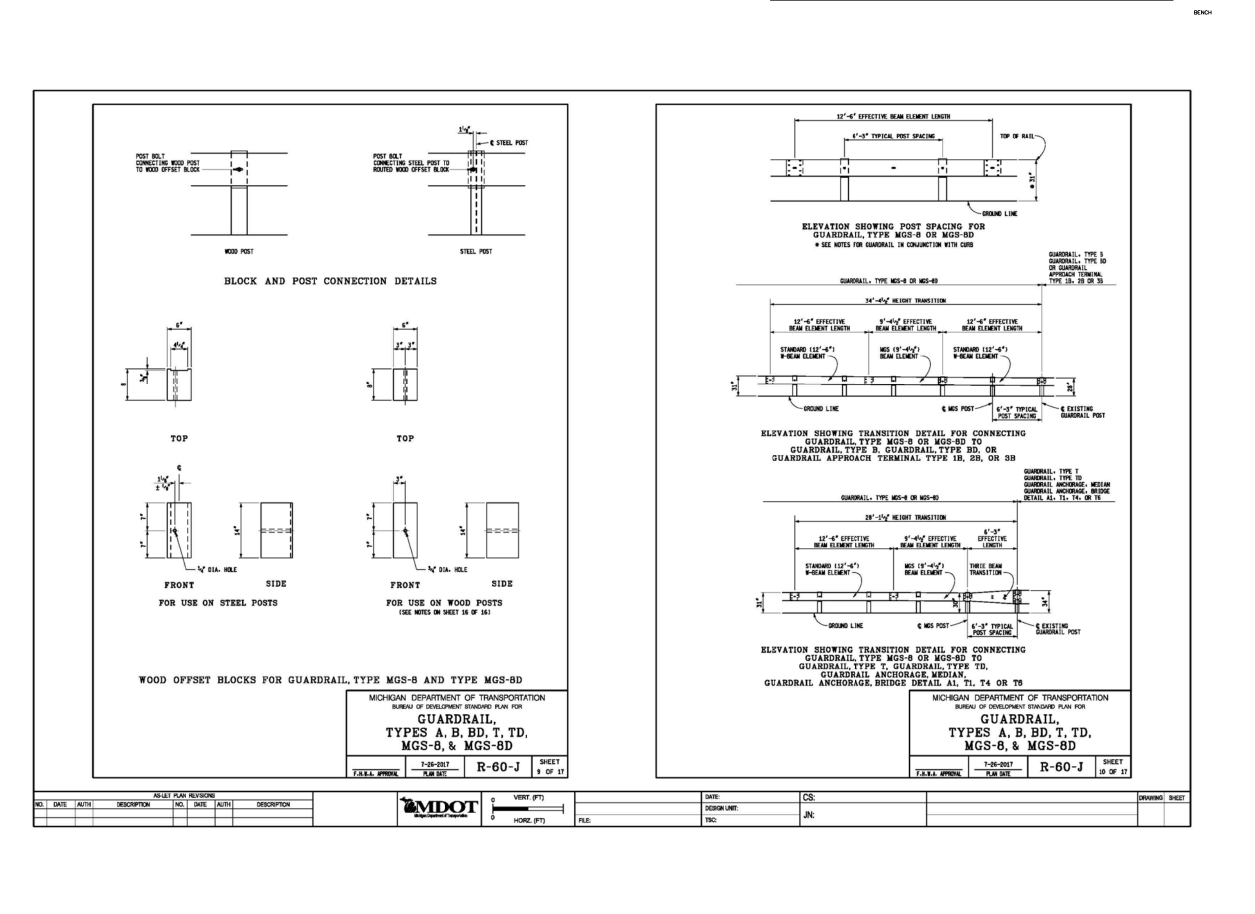
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WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

SHEET 16 OF 39 SHEETS C O N T R A C T N O. *PW-6987* ASSIGNMENT NO.

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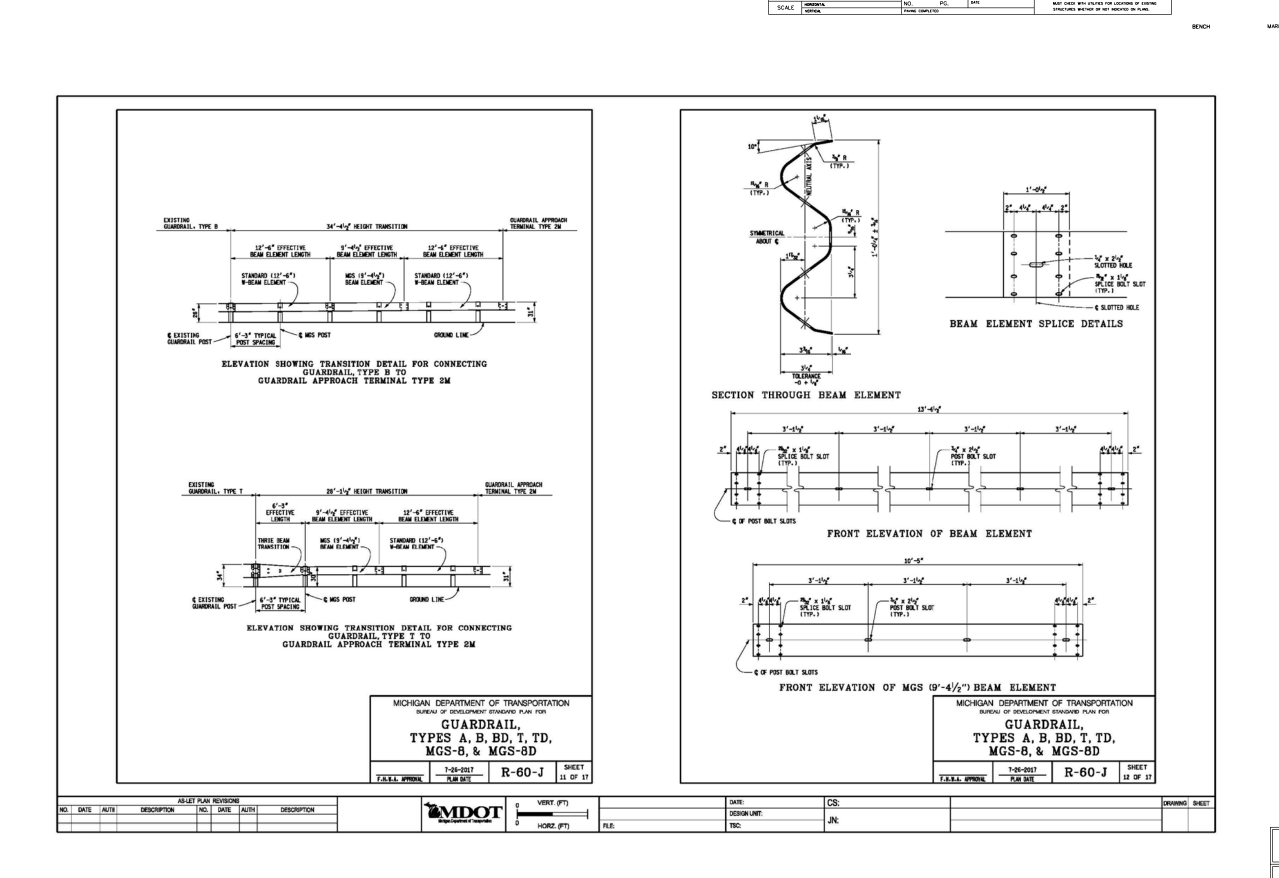
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BEFORE STARTING CONSTRUCTION CONTRACTOR
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SHEET 17 OF 39 SHEETS
CONTRACT
NO. PW-6987
ASSIGNMENT
NO.

ROAD - DETAILS

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CITY OF DETROIT

CITY ENGINEERING DIVISION - D.P.W.

BUREAUS OF STREETS AND HIGHWAYS

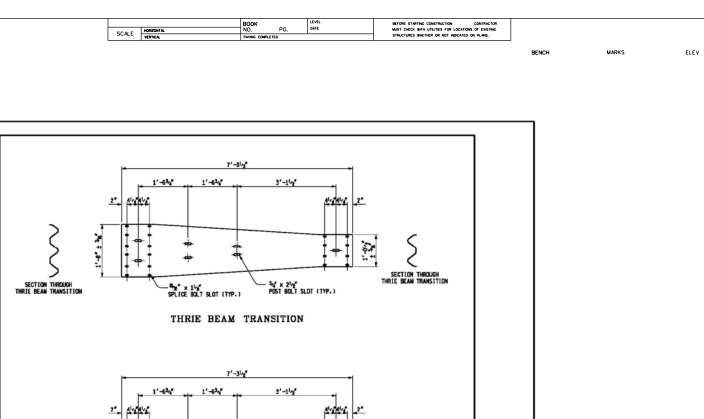
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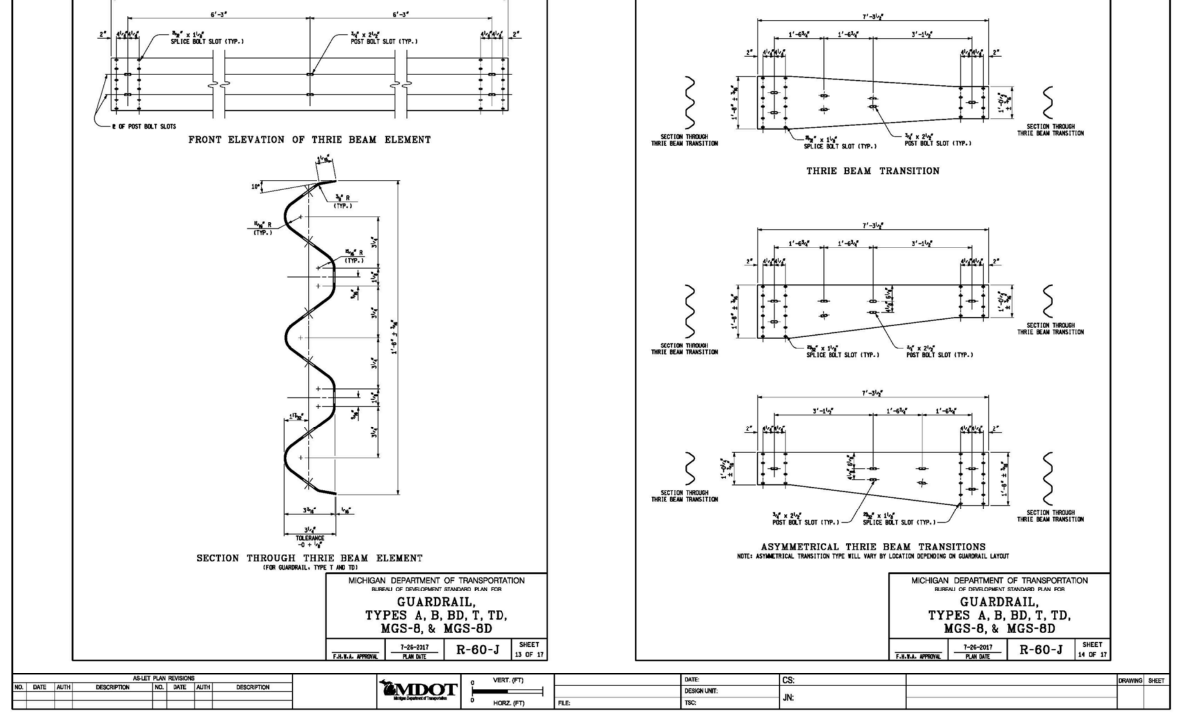
WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

SHEET 18 OF 39 SHEETS
C O N T R A C T
N O. PW-6987
A S S IG N M E N T
N O .

ROAD - DETAILS

NO.
DATE 01/24/201





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13'-612"

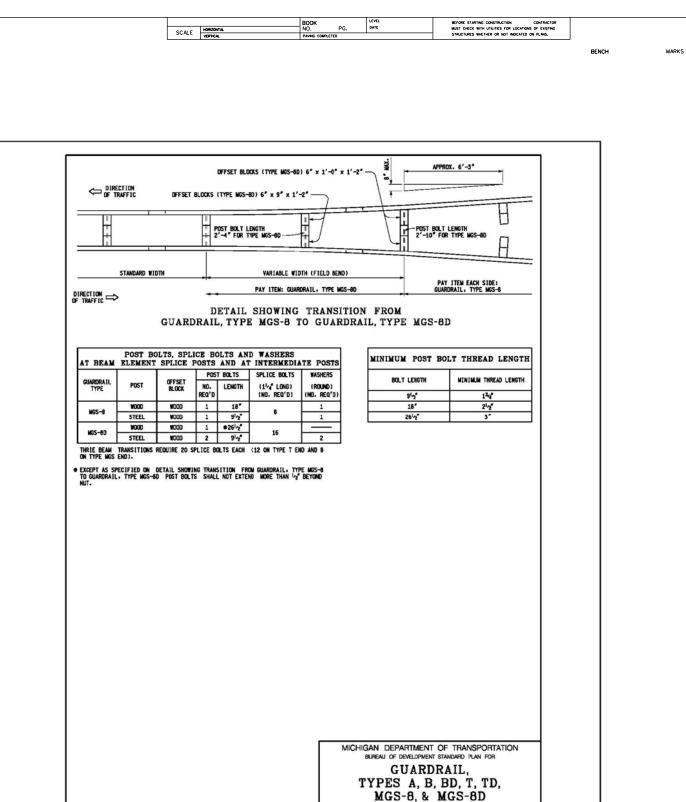
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BUREAUS OF STREETS AND HIGHWAYS
FOR

WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

SHEET 19 OF 39 SHEETS
CONTRACT
NO. PW-6987
ASSIGNMENT
NO.

ROAD - DETAILS

NO.
DATE 01/24/2018



SHEET 16 OF 17 7-26-2017 PLAN DATE R-60-J R-60-J 15 OF 17 MDOT DESIGN UNIT HORZ. (FT)

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OFFSET BLOCKS (TYPE BD) 6" x 1'-0" x 1'-3" OFFSET BLOCKS (TYPE TD) 6" x 1'-0" x 1'-10"-

VARIABLE WIDTH (FIELD BEND)

PAY ITEM: GUARDRAIL. TYPE BD (OR TD)

DETAIL SHOWING TRANSITION FROM GUARDRAIL, TYPE B (OR TYPE T)

TO GUARDRAIL, TYPE BD (OR TYPE TD)

(NO. REQ'D)

1

2

2

2

34 32°

POST BOLTS SPLICE BOLTS WASHERS

(114" LONG) (NO. REQ'D)

POST BOLTS, SPLICE BOLTS AND WASHERS
AT BEAM ELEMENT SPLICE POSTS AND AT INTERMEDIATE POSTS

1 91/2"

THRIE BEAN TRANSITIONS REQUIRE 20 SPLICE BOLTS EACH (12 ON TYPE T END AND 8 ON TYPE B END). ◆ EXCEPT AS SPECIFIED ON DETAIL SHOWING TRANSITION FROM GUARDRAIL. TYPE BUTTON TO GUARDRAIL. TYPE BUTTON TO FOST BOLTS SHALL NOT EXTEND MORE THAN 1√2 BEYOND MUT.

N/A 1 2°

N/A

WOOD WOOD 1 18"

STEEL WOOD 1 91/2"

W000 W000 1 *261/2* STEEL WOOD 2 91/2" WOOD WOOD 2 18"

STEEL 1000 2 91/2*

W000 W000 2 +261/2* STEEL WOOD 4 91/2"

ROUND WASHER

₩150

METAL TAG

FOR CURVED GUARDRAIL WITH RADIUS OF 150' OR LESS

NO. LENGTH REQ'D

CF TRAFFIC

DIRECTION ->

STANDARD WIDTH

WOOD

STEEL

APPROX. 6'-3"

PAY ITEM EACH SIDE: GUARDRAIL, TYPE 8 (OR T)

MINIMUM THREAD LENGTH

MINIMUM POST BOLT THREAD LENGTH

114" (SPLICE BOLT)

SEE CHART (POST BOLT)

SPLICE BOLT AND POST BOLT

11/16"

NUT

MICHIGAN DEPARTMENT OF TRANSPORTATION BUREAU OF DEVELOPMENT STANDARD PLAN FOR

GUARDRAIL,

TYPES A, B, BD, T, TD,

MGS-8, & MGS-8D

7-26-2017

PLAN DATE

BOLT LENGTH

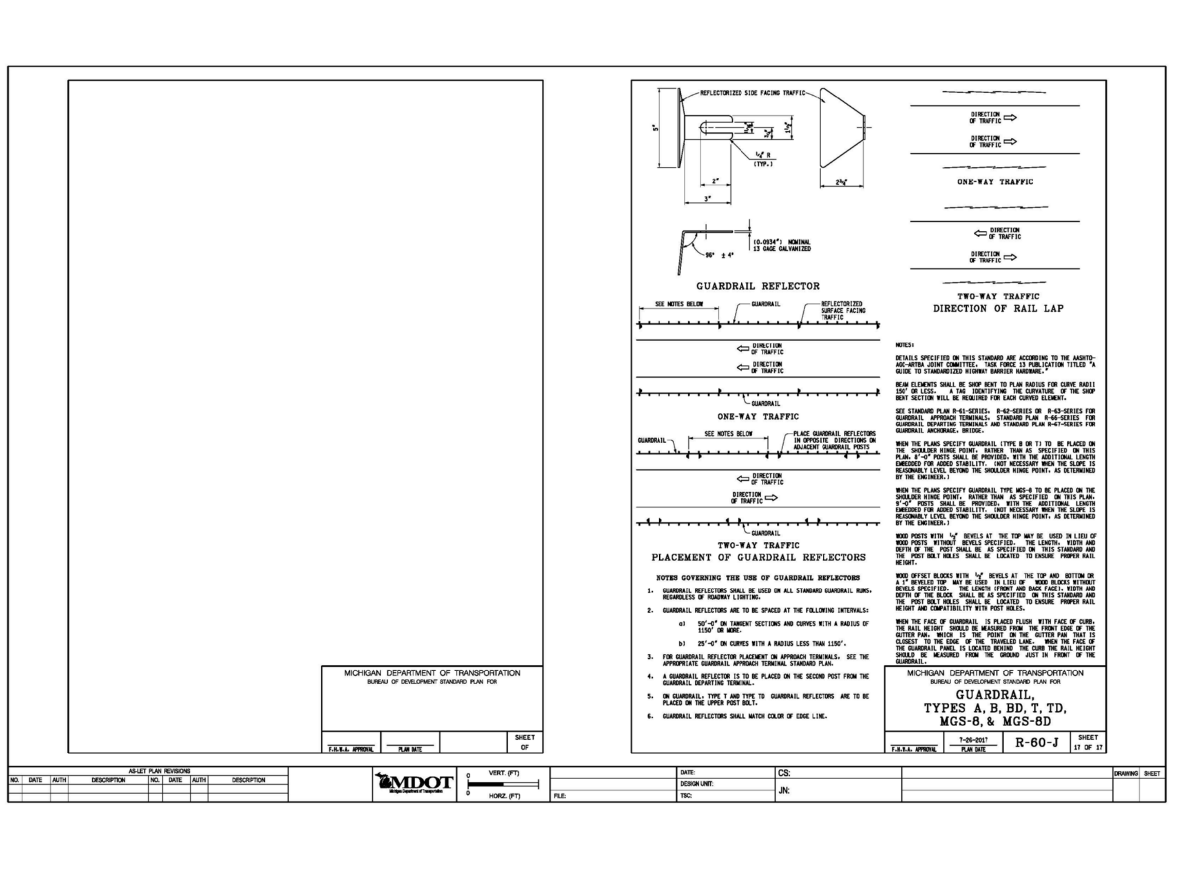
CITY OF DETROIT CITY ENGINEERING DIVISION - D.P.W. BUREAUS OF STREETS AND HIGHWAYS FOR

WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

SHEET 20 OF 39 SHEETS CONTRACT NO. P PW-6987 ASSIGNMENT

ROAD - DETAILS

01/24/2018



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BUREAUS OF STREETS AND HIGHWAYS
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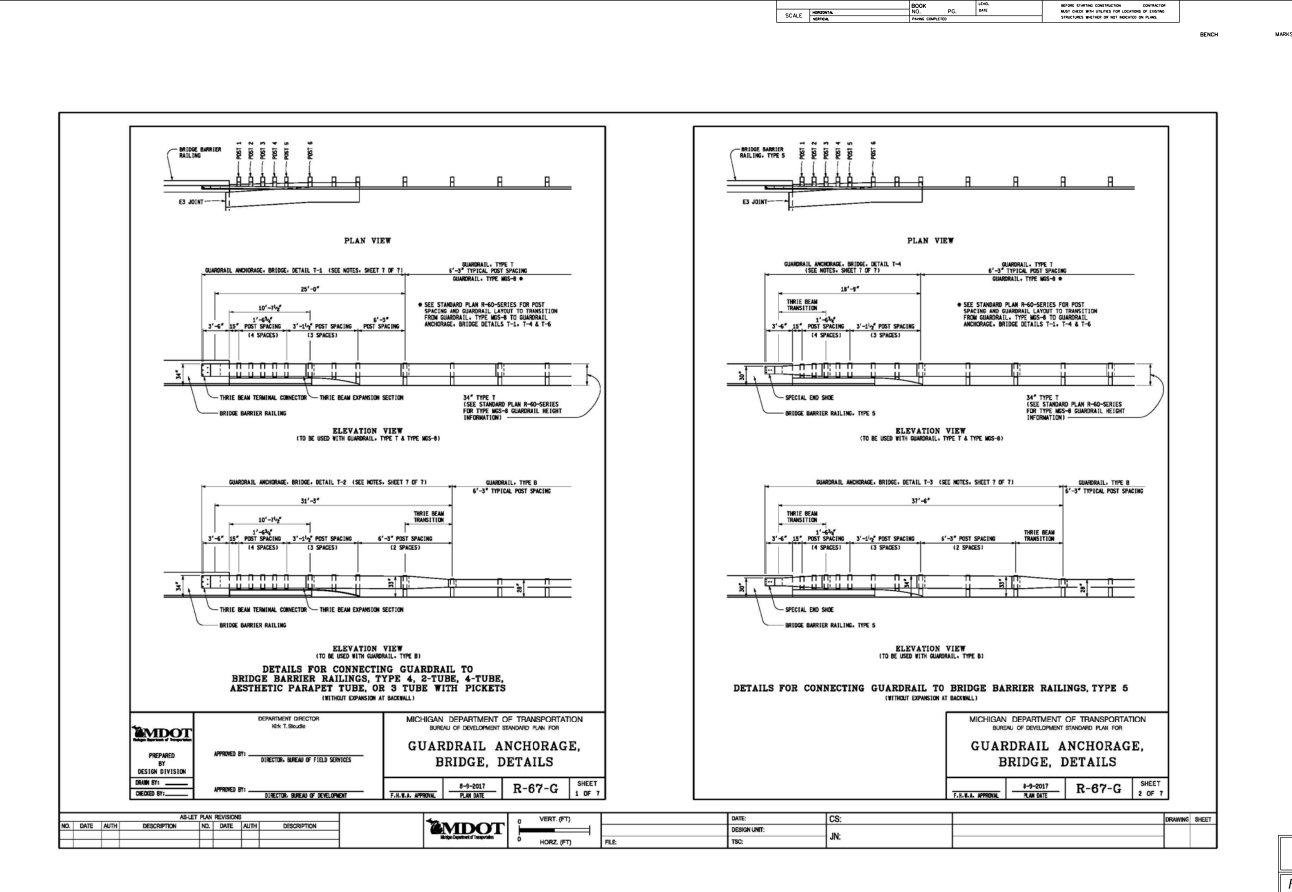
WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

DATE

PG.

SHEET 21 OF 39 SHEETS
C O N T R A C T
N O. PW-6987
A S S I G N M E N T

ROAD - DETAILS



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FOR INFORMATION ONLY

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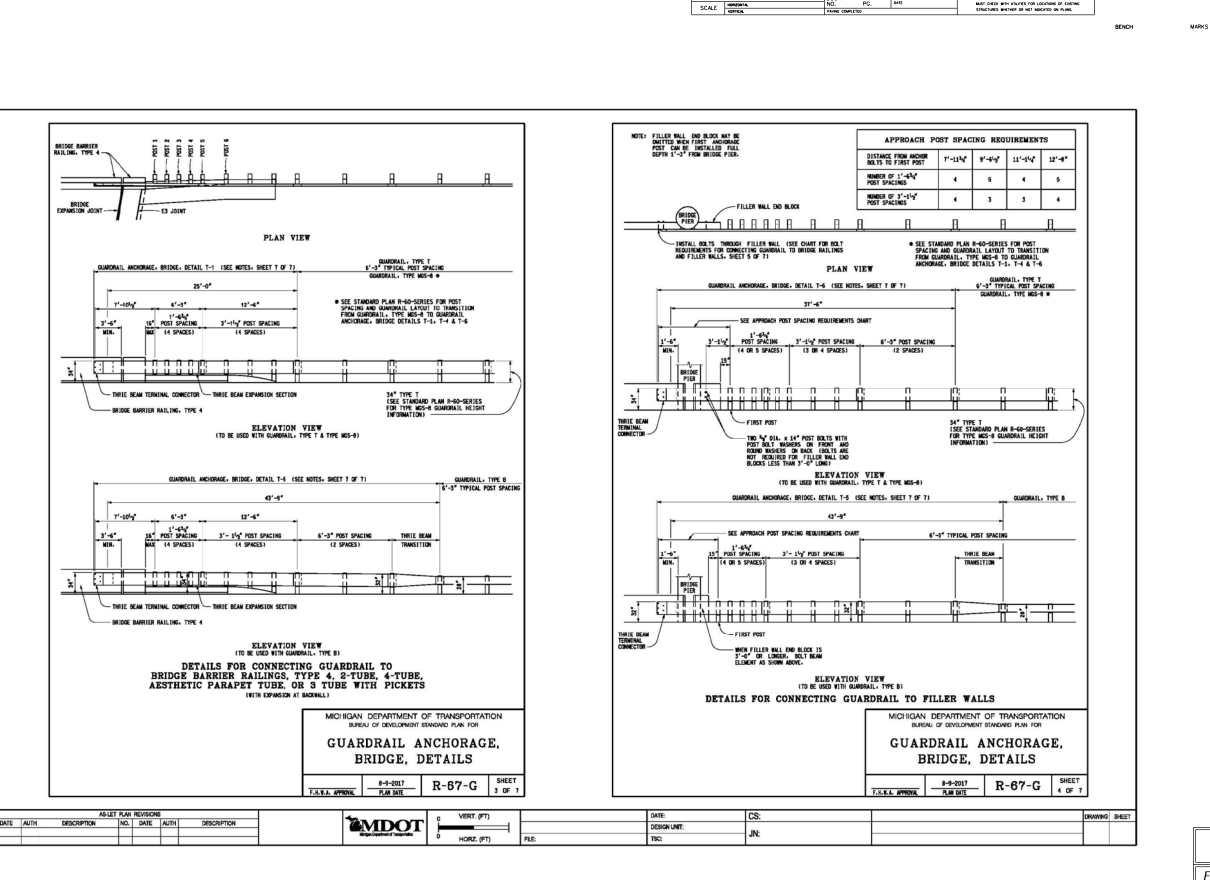
WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

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SHEET 22 OF 39 SHEETS CONTRACT NO. PI . PW-6987 ASSIGNMENT NO.

01/24/2018

ROAD - DETAILS



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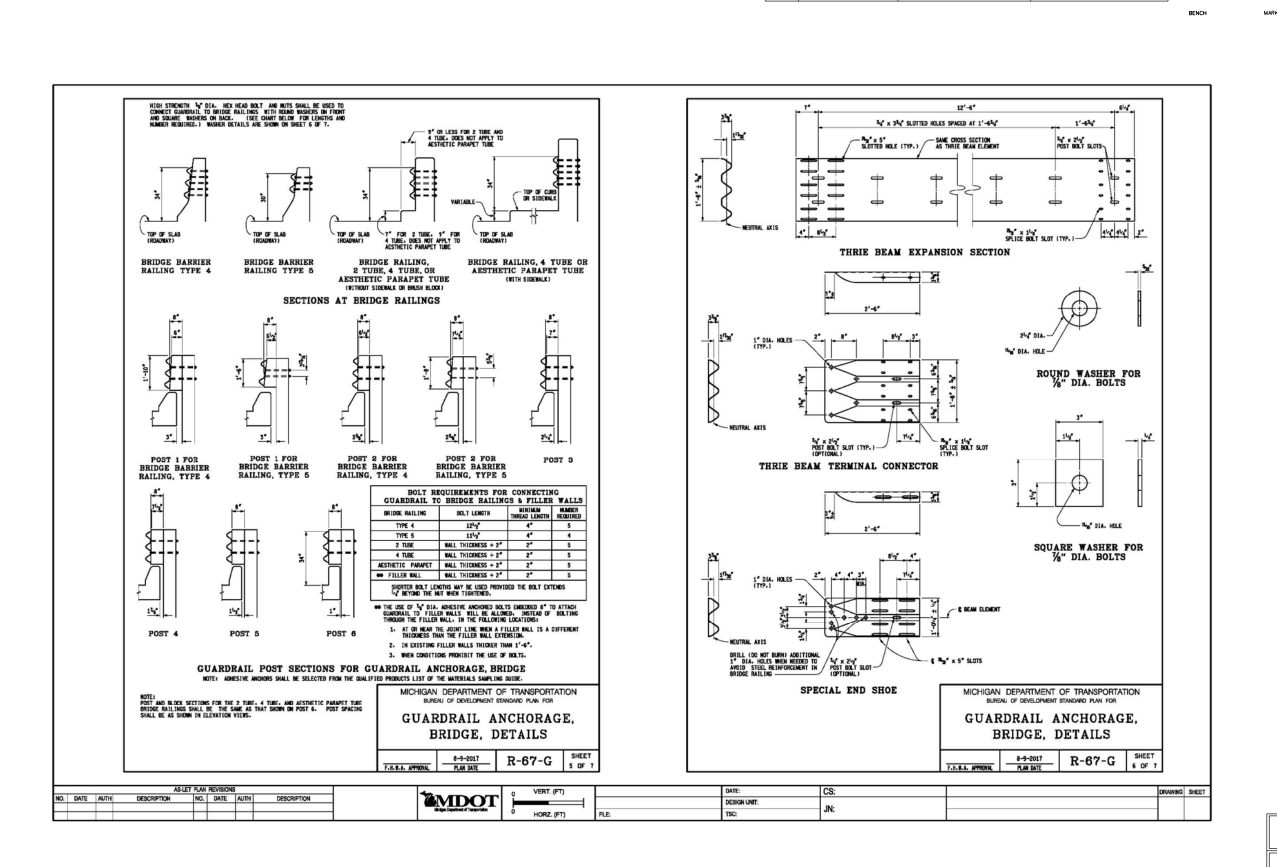
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WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

SHEET 23 OF 39 SHEETS
C O N T R A C T
N O. PW-6987

ROAD - DETAILS

NO. DATE 01/24/2018



FOR INFORMATION ONLY

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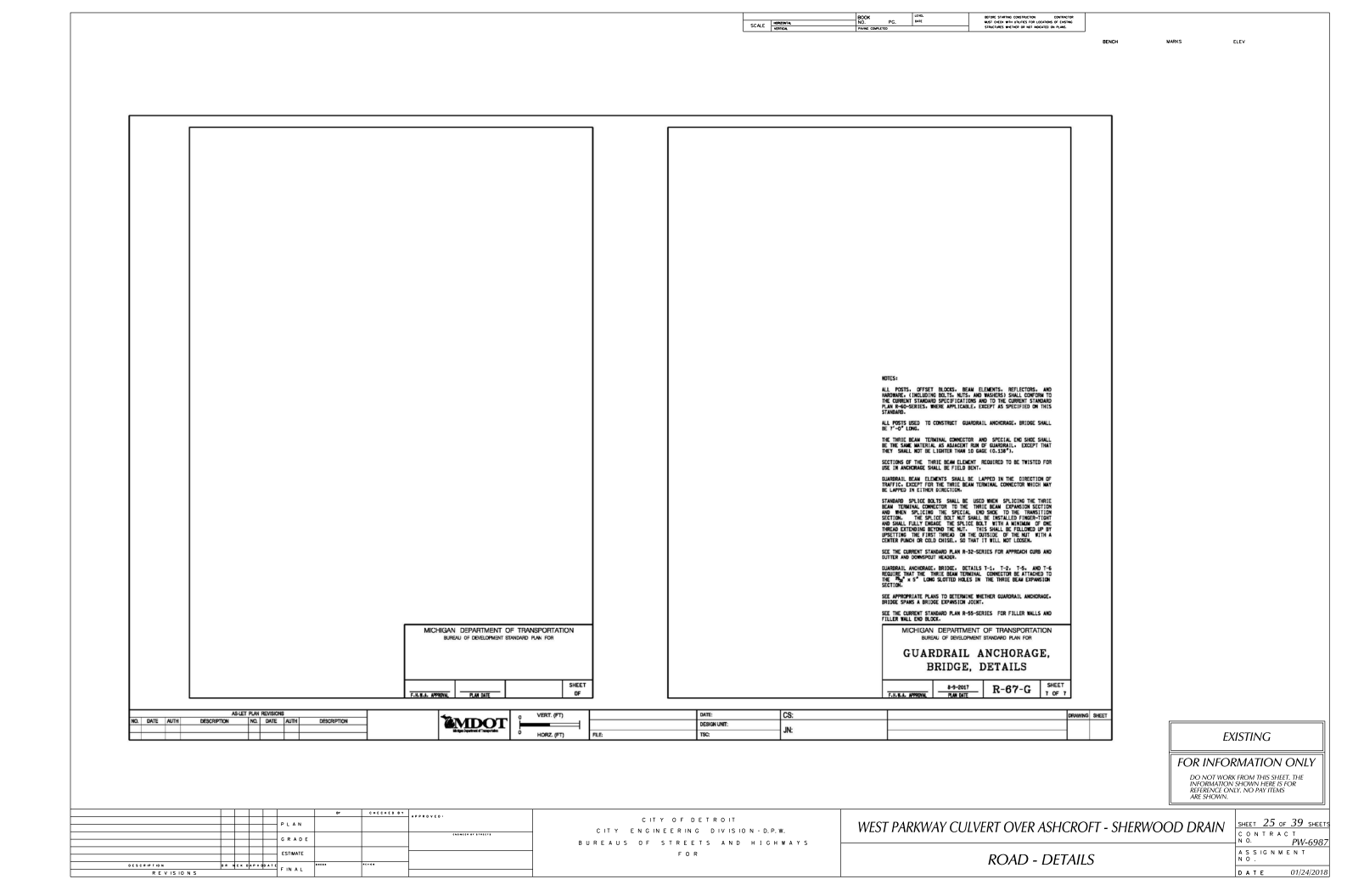
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WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

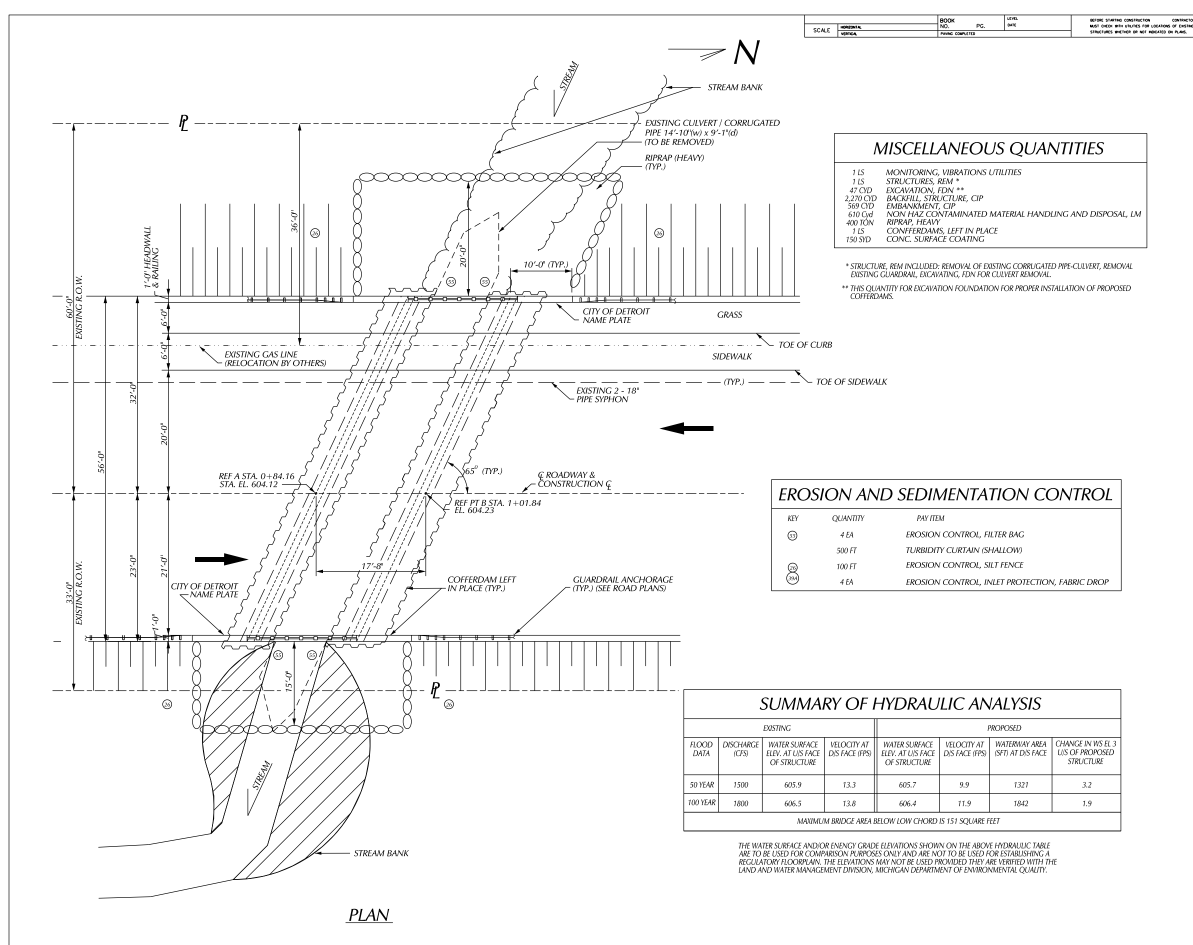
SHEET 24 OF 39 SHEETS
C O N T R A C T
N O. PW-6987
A S S IG N M E N T
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ROAD - DETAILS

. те 01/24/2018



TEST BORING NO. SB-01 LOCATION: WEST PARKWAY STREET PHYSICAL REFERENCE: 20' NORTH OF EXISTING CULVERT CENTER LINE PHYSICAL OFFSET: 21' EAST OF TOE OF THE WEST SIDE SIDEWALK STATION: - GROUND SURFACE ELEVATION: 605.0 FT BORING DATE: 9/11/17		TEST BORING NO. SB-02 LOCATION: WEST PARKWAY STREET PHYSICAL REFERENCE: 36' SOUTH OF EXISTING CULVERT CENTER LINE PHYSICAL OFFSET: 36' EAST OF TOE OF THE WEST SIDE SIDEWALK STATION: - GROUND SURFACE ELEVATION: 605.0 FT BORING DATE: 9/11/17			
7.5 INCHES OF PORTLAND CEMENT CONCRETE FILL - DENSE POORLY GRADED FINE TO COARSE SAND, WITH GRAVEL, TRACE SILT, BROWN, MOIST (SP) FILL - DENSE POORLY GRADED FINE SAND, WITH SILT, TRACE GRAVEL, BROWN, MOIST (SP-SM) FILL - SILTY FINE SAND, TRACE GRAVEL, DARK GRAY, MOIST (SM) (FIELD ENGINEER NOTED STRONG FOREIGN ODOR) WATER TABLE AT 8' UPON COMPLETION ALTERNATING LAYERS OF SANDY LEAN CLAY AND CLAYEY FINE SAND, FEW GRAVEL, DARK GRAY, (CL) (SCASIONAL ORGANIC SEAMS AND WOOD PIECES ABOVE 8 FEET) (FIELD ENGINEER NOTED STRONG FOREIGN ODOR) VERY STIFF LEAN CLAY, TRACE SAND, TRACE GRAVEL, GRAY (CL) S89.00 VERY STIFF LEAN CLAY, TRACE GRAVEL, GRAY, MOIST (ML) S89.00 S89.00 S89.00 S89.00 TO SEAMS AND PARTINOS, GRAY (CL) STIFF TO VERY STIFF SANDY LEAN CLAY, TRACE GRAVEL, OCCASIONAL SAND PARTINOS, GRAY (CL)	6000* 24.2	BOS.00 605.00 604.30 604.30 602.50 602.50 602.00 8 INCHES OF PORTLAND CEMENT CONCRETE FILL - MEDIUM DENSE POORLY GRADED FINE TO COARSE SAND, WITH GRAVEL, BROWN, MOIST (SP) FILL - DENSE SILTY FINE SAND, TRACE GRAVEL, BROWN AND DARK BROWN, MOIST (SM) WATER TABLE AT 6.5' UPON COMPLETION 597.50 FILL - MEDIUM DENSE POORLY GRADED FINE SAND, WITH SILT, TRACE GRAVEL, BROWN, MOIST (SP-SM) FILL - MEDIUM DENSE SILTY FINE TO COARSE SAND, WITH GRAVEL, BROWN, WET (SM) FILL - MEDIUM DENSE SILTY FINE TO COARSE SAND, WITH GRAVEL, BROWN, WET (SM) S92.50 9 592.00 STIFF LEAN CLAY, TRACE SAND, TRACE GRAVEL, GRAY (CL) S11FF LEAN CLAY, TRACE SAND, TRACE GRAVEL, GRAY (CL)	PP UCS MC DD	SB-01 SB-01 SB-01 SB-01 SB-01 SB-01 SB-01 SB-01	3031 W. Grand Blvd., Ste. 228 Detroit, MI 48202 Tel. 313-362-2731 F. Tel. 313-362-2731
30.00	5500 * 11.5	580.00 STIFF SANDY LEAN CLAY, TRACE GRAVEL, OCCASIONAL SILTY FINE SAND SEAMS, GRAY (CL)	2500* 14.6	SOIL BORING LOCATION PLAN	TROIT JBLIC WORKS IG DIVISION
75.00 (15) (15) (15) (15) (15) (15) (15) (15)	9000* 11.5	575.00 HARD LEAN CLAY, TRACE SAND, TRACE GRAVEL, GRAY (CL) 573.00	9000* 10.8	SOIL BORING LOCATION	CITY OF DETROIT DEPARTMENT OF PUBLIC WOI CITY ENGINEERING DIVISIO WEST PARKWAY CULVERT REPLACEMENT
EXTREMELY DENSE FINE GRAVEL, WITH SAND, TRACE SILT, GRAY, WET (GP) E.O.B. 38.75 FEET (EL. 566.25) BORING TERMINATED AT SAMPLER AND AUGER REFUSAL. POSSIBLE TOP OF BEDROCK	9000* 11.2	570.00 568.00 POORLY GRADED FINE TO MEDIUM SAND, TRACE SILT, TRACE GRAVEL, BROWN, WE E.O.B. 38.50 FEET (EL. S66.50) BORING TERMINATED AT SAMPLER AND AUGER REFUSAL. POSSIBLE TOP OF BEDROCK	IT (SP)	SOIL BORTING LOCATION NUMBERS IN CIRCLES DENOTE NUMBER OF BLOWS REQUIRED TO DRIVE A 2" O.D. X 1.5" I.D. SPUT SPOON SAMPLER 3 SUCCESSIVE 6" INCREMENTS USING A 140 LB HAMMER FALLING 30". PP = POCKET PENETROMETER, UNCONFINED COMPRESSIVE STRENGTH - TONS/SQ.FT (TSF) UCS = LAB DETERMINED UNCONFINED COMPRESSIVE STRENGTH - TONS/SQ.FT (TSF) MC = MOISTURE CONTENT - (%) DD = DRY DENSITY - LBS/CU.FT (PCF)	ISSUED FOR: DATE: BY: JOB NO.: SHEET.: 1 OF 1



NOTES:

THE DESIGN OF THIS STRUCTURE IS BASED ON CURRENT AASHTO STANDARDS SPECIFICATIONS FOR HIGHWAY BRIDGES HS25 LOADING. THE LOAD FACTOR METHOD OF DESIGN WAS USED FOR THIS STRUCTURE.

ELEV

THE REMOVAL OF THE EXISTING STRUCTURE, SLOPEWALLS AND GABIONS IS INCLUDED IN THE PAY ITEM, "STRUCTURE, REM". SEE "STRUCTURES REMOVAL SEQUENCE" ON SHEET .

REMOVAL OF THE EXISTING SUBSTRUCTURE UNITS SHALL BE ISOLATED FROM THE WATERWAY USING TEMPORARY STEEL SHEET PILING. TEMPORARY SHEETING FOR THE REMOVAL SHALL ADHERE TO THE SAME REQUIREMENTS FOR CONSTRUCTION AND DE-WATERING AS THE COFFERDAM. TEMPORARY SHEETING SHALL BE CUT OFF 1'-0" BELOW FINISH GRADE AND SHALL NOT INTERFERE WITH PROPOSED CONSTRUCTION. ALL COST ASSOCIATED WITH THE TEMPORARY SHEETING IS INCLUDING IN THE REMOVAL ITEMS.

DURING WORK ON THE EXISTING AND PROPOSED RETAINING WALLS CASE SHALL BE TAKEN TO PREVENT ANY MATERIAL FROM ENTERING THE WATERWAY. THE CONTRACTOR SHALL PROPOSED A SYSTEM FOR PROTECTION OF THE WATERWAY & SUBMIT IT TO THE ENGINEER FOR APPROVAL. PAID FOR AS 'SEDIMENTATION CONTROL'. SEE SPECIAL PROVISION.

PAYMENT FOR FALSE DECKING SHALL BE BASED ON THE AREA OF THE EXISTING ARCH BARREL OVER THE WATERWAY REGARDLESS OF THE SIZE OF THE BARCE OR PLATFORM USED. THE CONTRACTOR SHALL TAKE CARE NOT TO ALLOW THE EXISTING EARTH FILL TO FALL INTO THE WATERWAY.

GEOTEXTILE LINER SHALL BE PLACED ON ALL SLOPES PRIOR TO PLACING RIPRAP. PAYMENT FOR GEOTEXTILE LINER SHALL BE INCLUDED IN THE PAYMENT FOR "RIPRAP, HEAVY.

THE EXISTING STRUCTURE PROVIDES A WATERWAY AREA OF 91 SQUARE FEET. TO UNDERCLEARENCE ELEVATION 592.15.

WITHOUT THE PREVENTIVE MEASURES SHOWN ON THESE PLANS, THERE IS A POSSIBILITY THAT STREAM BED SCOUR MAY OCCUR. THE ESTIMATED TOTAL SCOUR DEPTH IS CALCULATED TO BE 12.6 AT ABUMENT A AND 12.6 AT ABUMENT B. THESE DEPTHS ARE BASED ON A 100 YEAR RUNOFF EVENT.

THE DRAINAGE AREA CONTRIBUTORY TO THIS CROSSING IS 6.1 SQUARE MILES.

BROKEN CONCRETE SHALL NOT BE USED AS RIPRAP.

THE TREMIE SEAL DESIGN WAS BASED ON A WATER SURFACE AT EL. 580.00.

THE WIDTH OF THE TREMIE UNDER THE STRUCTURE MAY NOT BE INCREASED EXCEPT IN THE SOUTHWEST QUADRANT IN THE VICINITY OF THE EXISTING AND PROPOSED SANITARY SHUPP

THE USE OF VIBRATORY HAMMERS FOR INSTALLATION COFFERDAM SHALL NOT BE ALLOWED.

DEWATERING OF THE COFFERDAM IS TO BE MADE THRU FILTER BAGS UNTIL COMPLETION OF THE TREMIE SFAL. ALL COST ASSOCIATED WITH DEWATERING ARE THE PEONSIBILITY OF THE CONTRACTIOR.

COFFERDAMS IN STREAM SHALL BE CUT OFF AT ELEVATION 585.2 OR A MINIMUM OF 1'-0" BELOW THE STREAM BOTTOM OR 1'-0' BELOW GRADE. WORK IS INCLUDED IN THE BID ITEM, "CONFFERDAMS, LEFT IN PLACE.

CONCRETE SURFACE COATING IS TO BE APPLIED TO BOTH SIDES OF THE RAILING, THE HEADRAIL FACIA, THE CULVERT AND PEDESTAL WALL END FACES, THE TOP AND EXPOSED SIDE OF THE WINGWALL, RETURNWALLS AND THE RETAINING WALL. COATING SHALL EXTEND 6 INCHES MINIMUM BELOW FINISHED GRADE.

ALL EXCAVATION ON THE PROJECT SHALL BE CONSIDERED NONHAZARDOUS CONTAMINATED. STORAGE AREA FOR THE MATERIAL ON SITE MAY BE LIMITED.

OCSCRIPTION OR NCK DAPY GOAT FIN A L

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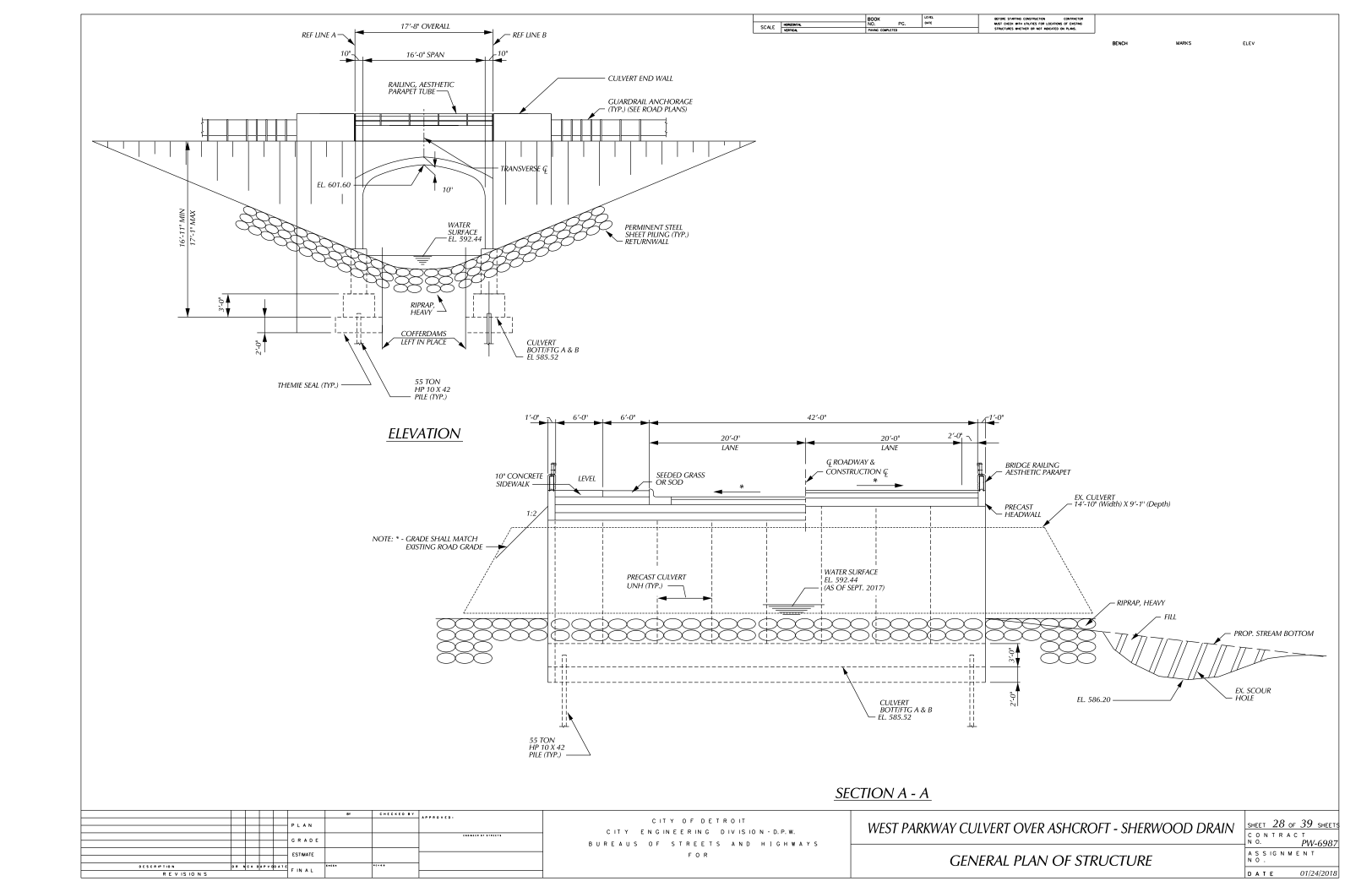
WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

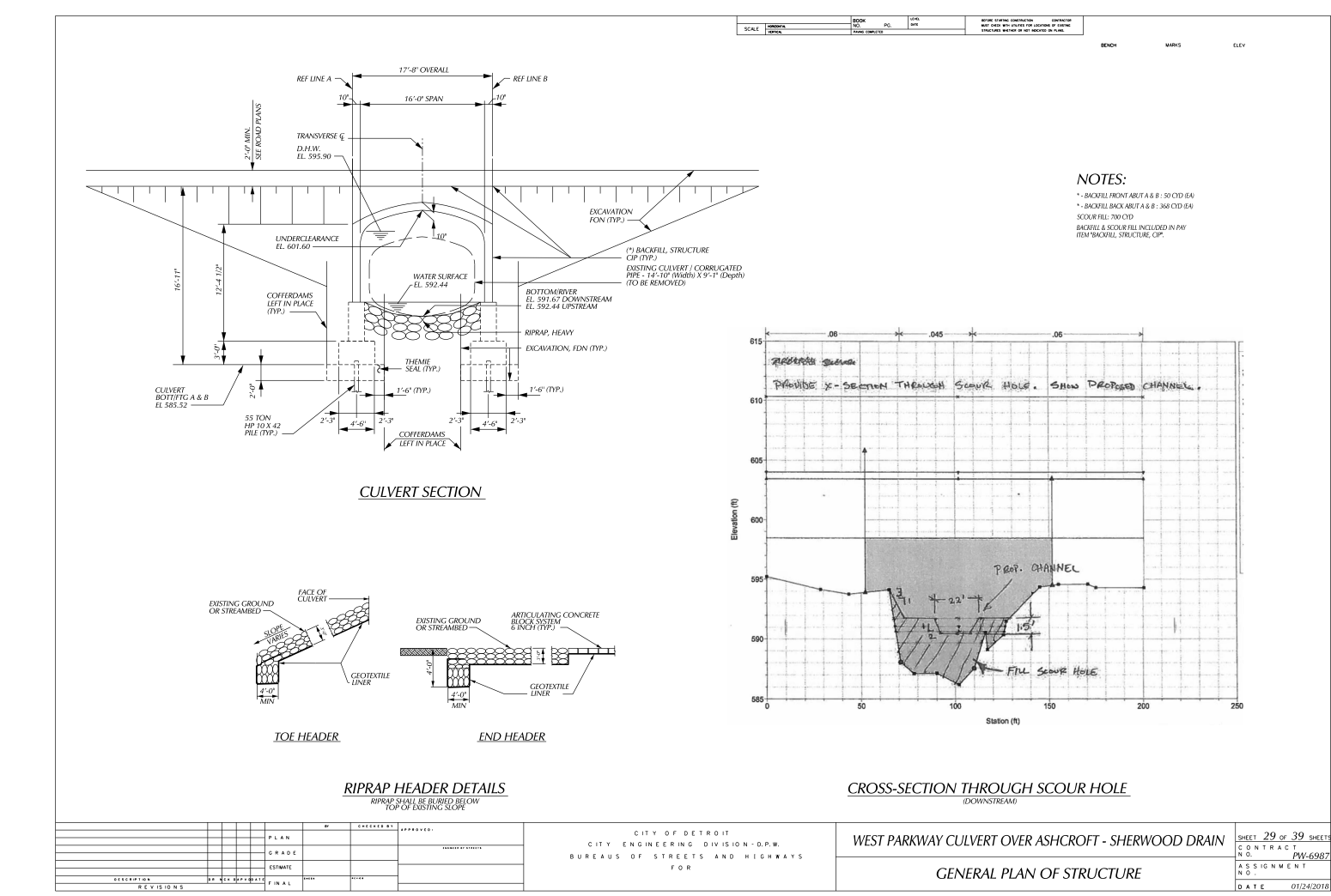
SHEET 27 OF 39 SHEETS C O N T R A C T PW-6987

GENERAL PLAN OF STRUCTURE

N O .

D A T E 01/24/2018





SCALE VERTICAL ACHET W. M.H. (ERISE M.H. 10'2) EA. 2 /HL STIO (ERANIL REMOLES CONC. LOCK TOP LYDS ARCH SHLVER DAVING SICE SOVE 432 13 ARCH SHLVER DAVING SICE SOVE 432 13 ARCH SHLVER 4027 625 58-4 VJ CONTRACT NO. P.W. 3249 F QUANTITIES H Smart STREET PAVING PLAN NO. F.C.C. DATE 6-4-57 761 CITY OF DETROIT NO. 325 - CO - Z FOR SHEET NO. 2 SEE MEADOW DEPARTMENT OF PUBLIC WORKS - CITY ENGINEERS OFFICE 4008+ 1. 4161201 60 NAME OF WEST PARKWAY 5Q. FI 2039.62 1019.81 5.5 232.88 116.44 FROM 959.21' 5. OF 5.L. CHICAGO Wwallace TAL 2272.50 1136.25 ENGINEER OF STREET 33 N. OF S.L. CHICAGO 10 500 CONTRACTOR TO MAINTAIN FLOW DURING CONSTRUCTION FORCED COMMON COUNCIL 6-4-57 2 MARKS P.B.M " 118.251 N.E COR CHICAGO SEE NOTEX' HYD N.W. COR DOVER & WEST PARKWAY 122.23
HYD N.W. COR DOVER & WEST PARKWAY 122.23
HYD N.W. COR DOVER & WEST PARKWAY-141.02
P.B.M 118-250 S.W. COR. JOY RD
NOTE: FOR SYMBOLS @ ETC, SEE STD. DET. DW6.C-327 86 220 LIN FT 207.73 399.26 132 O'UNIFORM CONCRETE WALK SEE SHEET "3 122/ TYPICAL X SECTION OF FILL 989 S ORDINANCE GRADE 95921 CONTRACTOR TO REMOVE
TOP SLAB OF CONCRETE
CULVERT & ALL WOOD
PORTIONS OF SIDEWALK TO 12 TO 1 SLOPE 405 LIN. FT GUARD RAIL R 2 FT 22 A GRAVEL UNDER 240 CU YD5 ANY PIPE SEWERS PORTION
FOUND AT EAST END
OF NEW CULVERT
MAY BE CONSIDERED
SEE NOTE X 1 SUB-BASE MATERIAL SAND GRAVEL TO BE LAID IN 8"LAYERS & COMPACTED TO 90% MAX LABORATORY DENSITY. RIVER PARK ROUGE 9 ANY TYPE EARTH APPROVED BY APPROVED CORR PLATE TYPE GUARD RAIL ON METAL POSTE WHERE SHOWN 62 ON PLANS Ø 6 2.46 % 200 @ 5.0 % 132 INVERT LENGTH RAISE INVERT OF CULVERT APPOX .25' TO CLEAR 411381

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ONTRACTOR MUST CHECK WITH UTILITIES FOR LOCATION

OTS & ALLEYS 1"= 60

1: 60

1" 10

PAVING COMPLETED C.C. 8-4-59

TREET WIDTH

DRAINAGE COMPLETED

M.H. & BASINS IN MEADOWPARK

VERTICAL

No 170

OLD MAP 3-30-15

231.Zd

Added Note X' 6-12-58 J.E.

QUANTITY CHANGE FOR ALLEY

25-58 ESTURY ESTOVAL (SEE SHEET

WATER 168

NOTE TO ASSESSORS

BENEFITS DERIVED FOR A

30 RESIDENTIAL STREET

ASSESSED COST ACCORDING TO

CITY OF DETROIT CITY ENGINEERING DIVISION - D.P.W. BUREAUS OF STREETS AND HIGHWAYS FOR

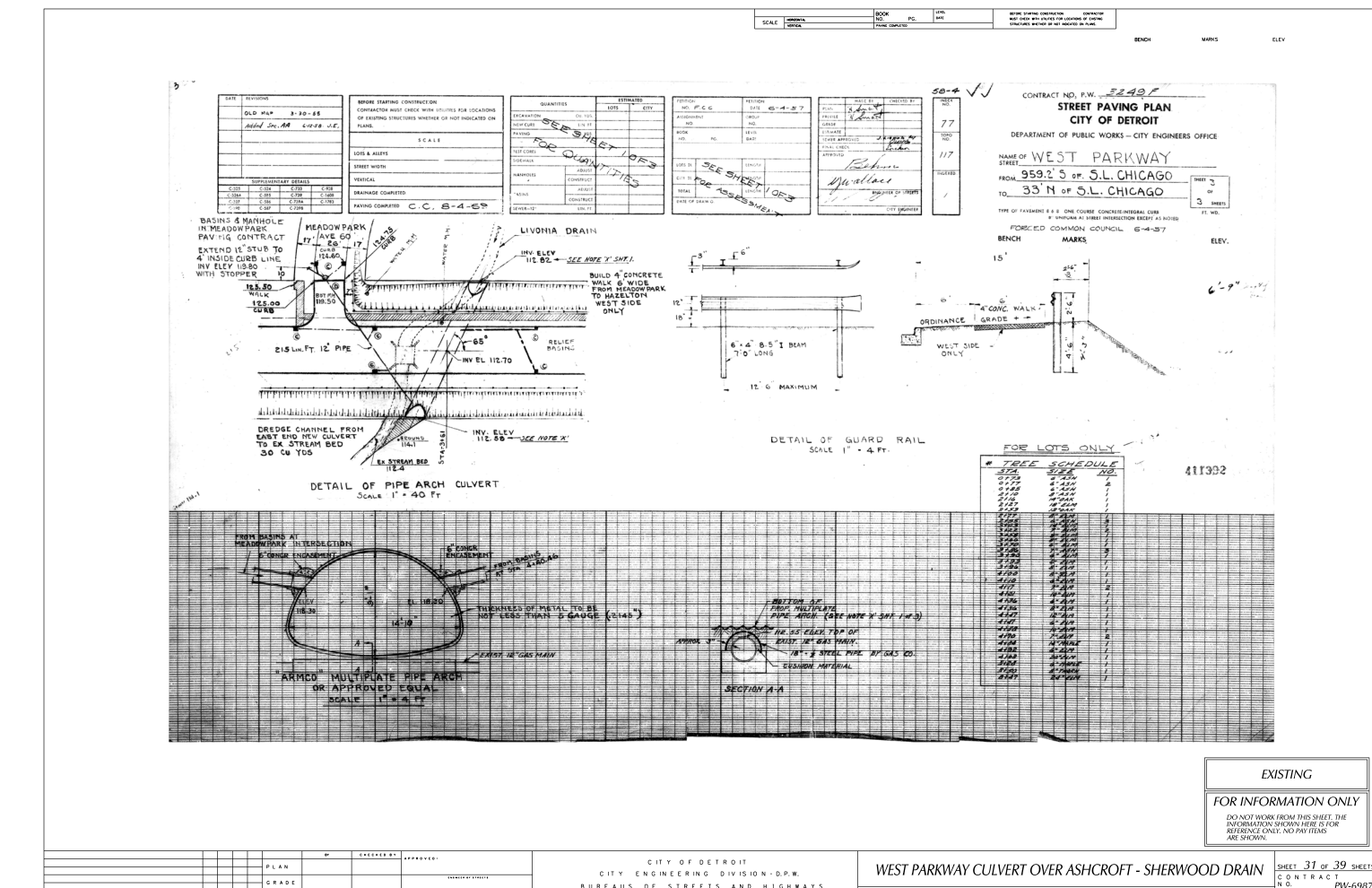
WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

ARMICO MULTI-PLATE PIPE ARCH OR EQUIVALENT

> SHEET 30 OF 39 SHEETS CONTRACT NO. PL PW-6987 ASSIGNMENT

EXISTING STREET PAVING PLAN

DATE 01/24/2018



BUREAUS OF STREETS AND HIGHWAYS

FOR

PW-6987

01/24/2018

ASSIGNMENT NO.

DATE

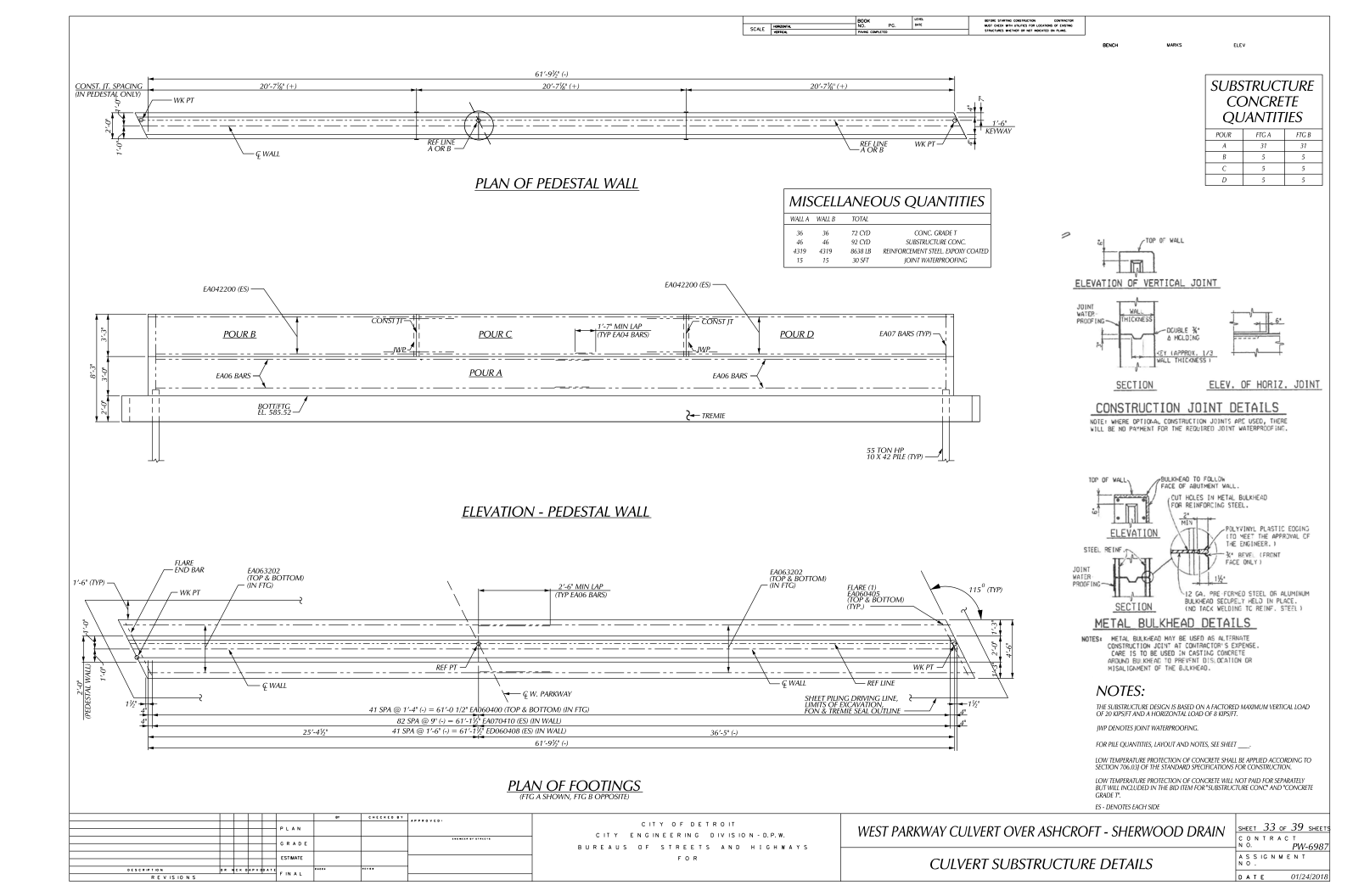
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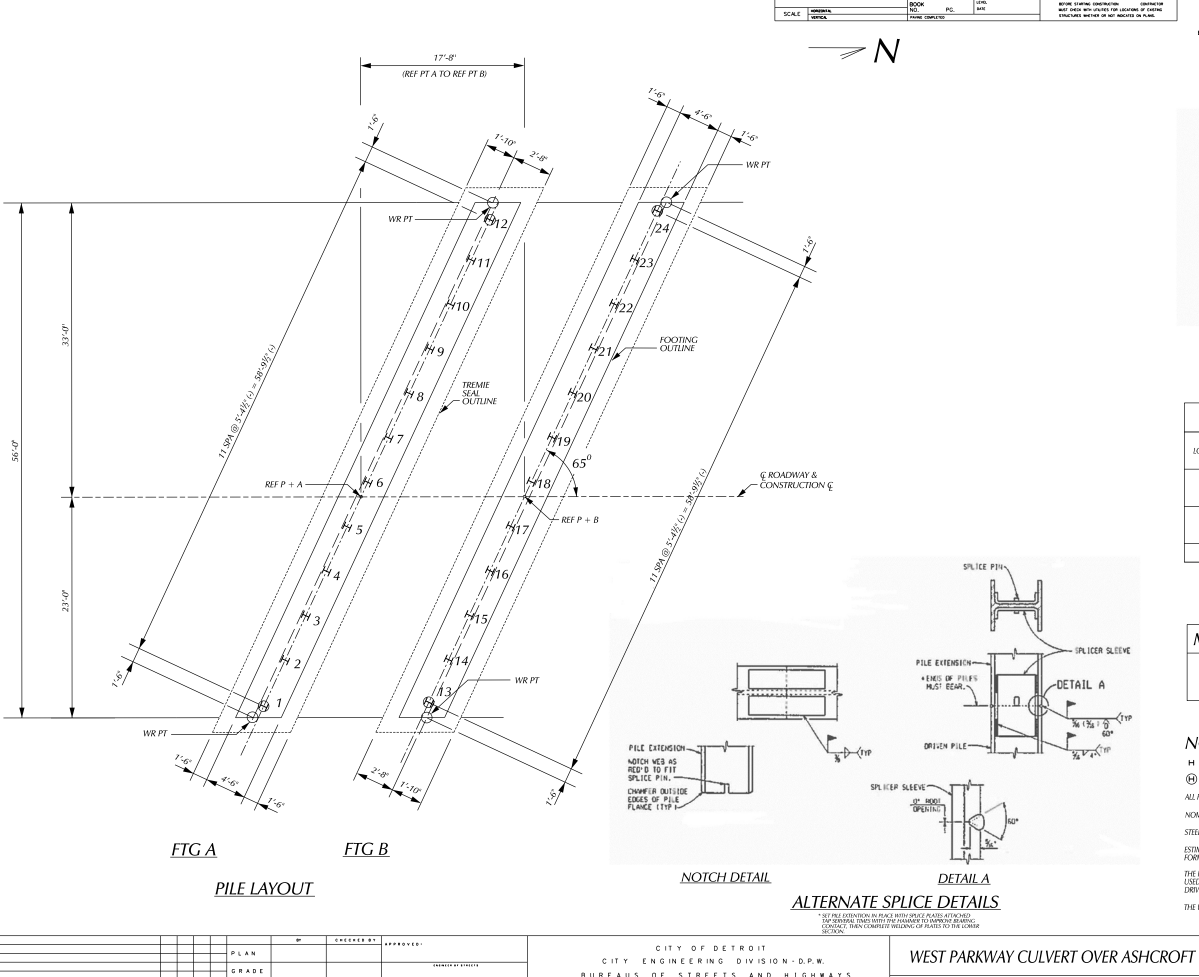
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DR NCK DAPY ODATE

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PILE EXTENSION-DRIVEN PILE

SPLICE DETAILS

PILE EXTENTION IN PLACE WITH SPLICE PLATES ATTAC
SERVERAL TIMES WITH THE HAMMER TO IMPROVE BE
ATMACT, THEN COMPLETE WELDING OF PLATES TO THE

55	55 TON STEEL "H" PILES													
LOCATION	LOCATION PILE OF STIMATED LENGTH FURNISHED & DRIVEN CUT													
200111011	TYPE	PILES	EACH LFT	TOTAL LFT	ELEV.									
FTG A	TEST	2	35	70	566.00									
110%	VERTICAL	10	25	250	566.00									
FTG B	TEST	2	30	70	566.00									
7100	VERTICAL	10	25	250	566.00									
TOTAL				640										

MISCELLANEOUS QUANTITIES

1 LS PILE DRIVING EQUIPMENT, FURN 640 FT PILE STEEL, FURN AND DRIVEN, 10 INCH

NOTES:

 $\mbox{\bf H} \quad \hbox{-} \textit{DENOTES VERTICAL PILES}.$

 $\begin{picture}(40,0)\put(0,0){\line(1,0){10}}\put(0,0){\line(1,0){10}$

ALL PILES SHALL BE DRIVEN TO A MINIMUM BEARING CAPACITY OF 55 TONS.

NOMINAL DRIVING RESISTANCE Rndr OF PILES SHALL BE 275 KPS

STEEL PILES SHALL BE HP 10 X 42.

ESTIMATED PILE PENETRATIONS HAVE BEEN DETERMINED BY USE OF THE STATIC FORMULA.

THE PILE DRIVING FORMULAS IN THE STANDARD SPECIFICATIONS ARE NOT TO BE USED TO DETERMINE BATTERED PILE CAPACITY. BATTERED PILES ARE TO BE DRIVEN TO THE EVEVATION ESTABLISHED FOR VERTICAL FILES.

THE USE OF VIBRATORY HAMMERS FOR INSTALLING H-PILES SHALL NOT BE ALLOWED.

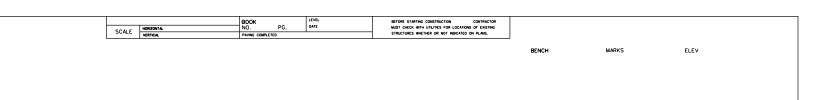
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		PLAN				CITY ENGINEERING DIVISION-D.P.W.	WEST		
		GRADE			Chameer or Streets	OTT ENGINEER WAS BIT TO IN BIT. W.			
		GRADE				BUREAUS OF STREETS AND HIGHWAYS			
		ESTIMATE				FOR			
		CSTIMATE				r o k			
				*****	1		1		

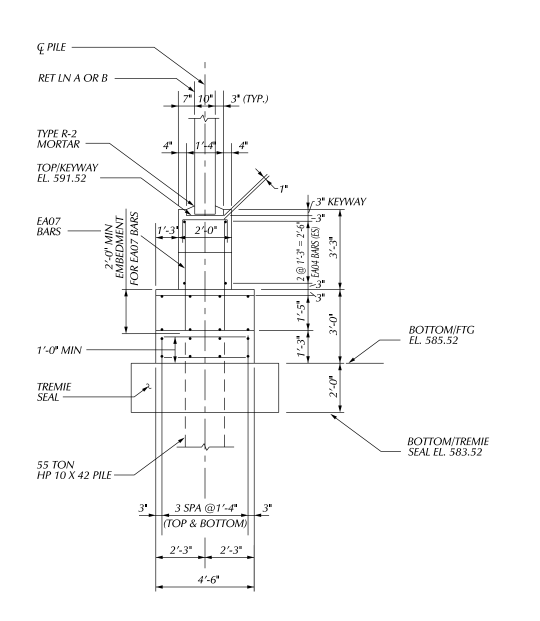
ST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

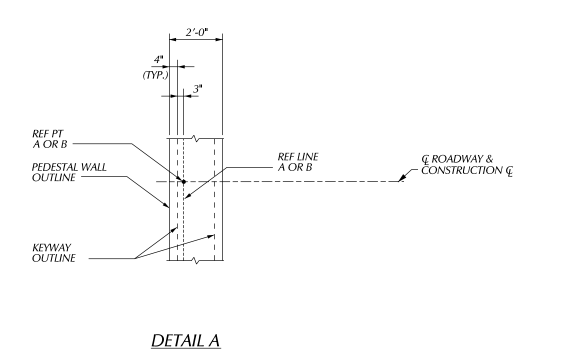
SHEET 32 OF 39 SHEETS
C O N T R A C T

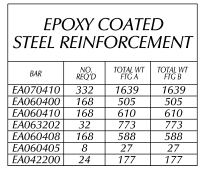
CULVERT H PILE LAYOUT

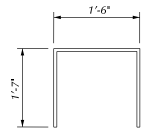
ASSIGNMENT NO.



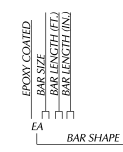








ED060408



BAR LEGEND



EA BAR

	SECTION THRU PED	ESTAL WALL
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						BY	СНЕСКЕВ В У	APPROVED:
					PLAN			1
					FLAN			
					GRADE			CNGMCC# 07 51*CC15
					GRADE			
					ESTIMATE			
					COTIMATE			
DESCRIPTION	DR 1	C × C	APVI	DATE	FINAL	****	****	
R E V IS IO N S								

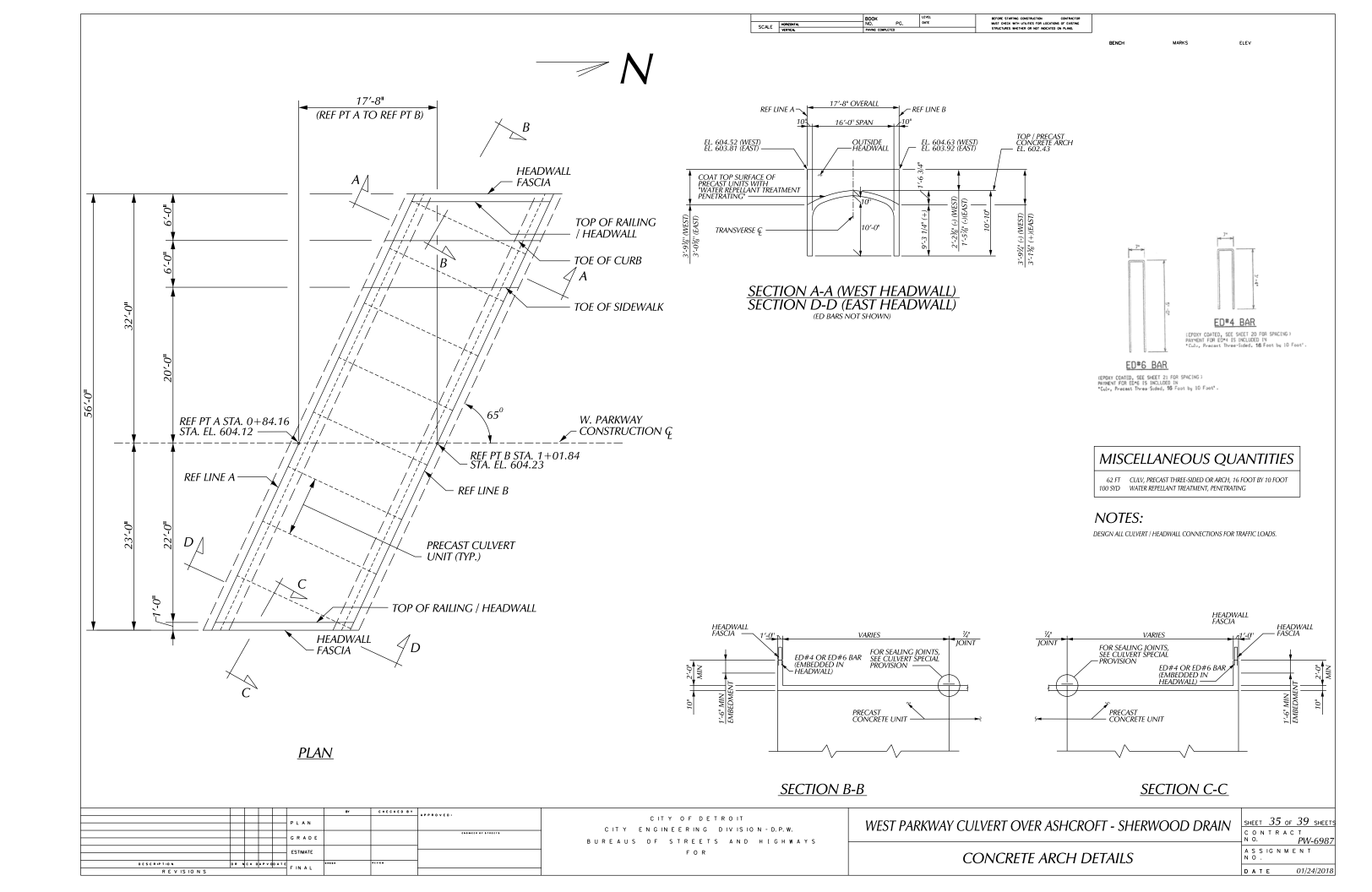
CITY OF DETROIT
CITY ENGINEERING DIVISION-D.P.W.
BUREAUS OF STREETS AND HIGHWAYS
FOR

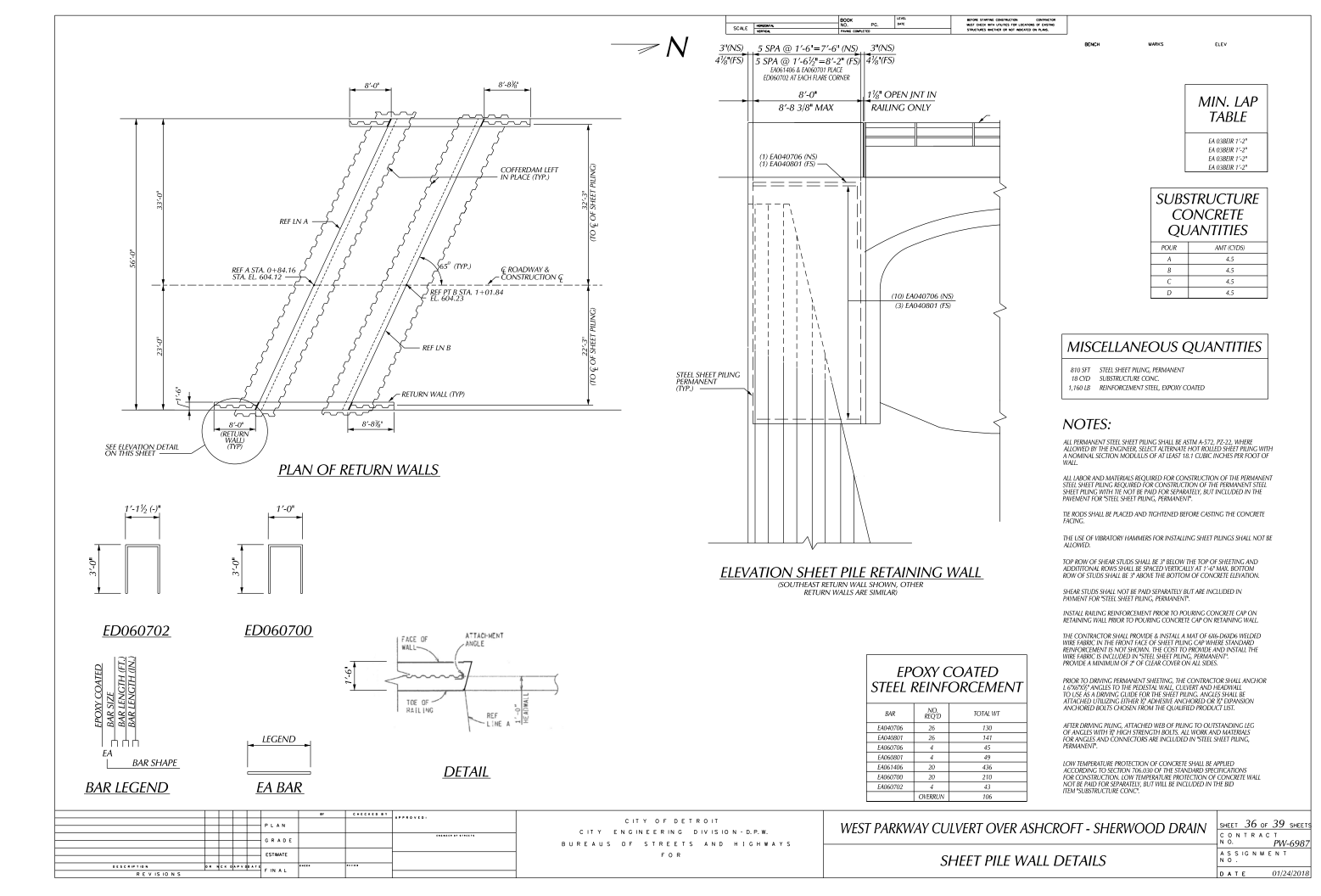
WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

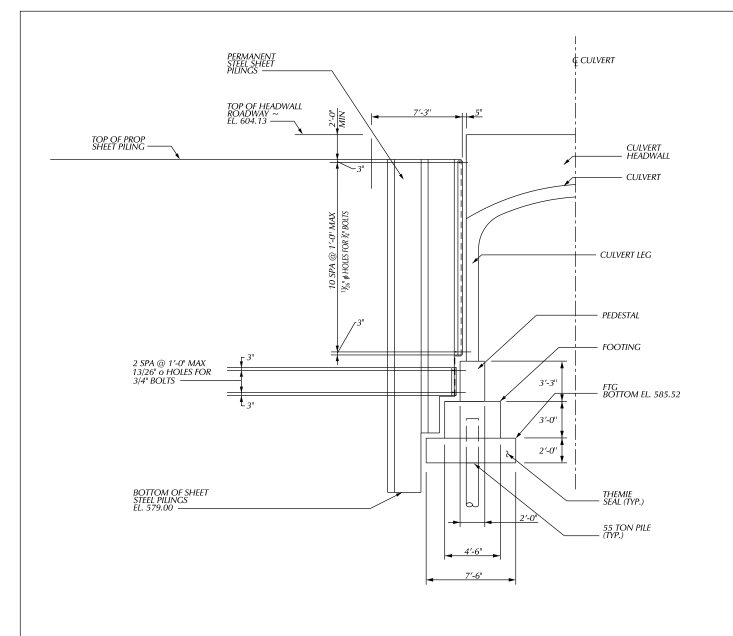
SHEET 34 OF 39 SHEETS
C O N T R A C T
N O. PW-6987
A S S IG N M E N T
N O .

CULVERT SUBSTRUCTURE DETAILS

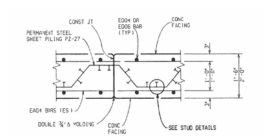
S S I G N M E N T). A T E 01/24/2018

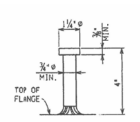






SECTION THRU PERMANENT SHEETING ANCHORAGE

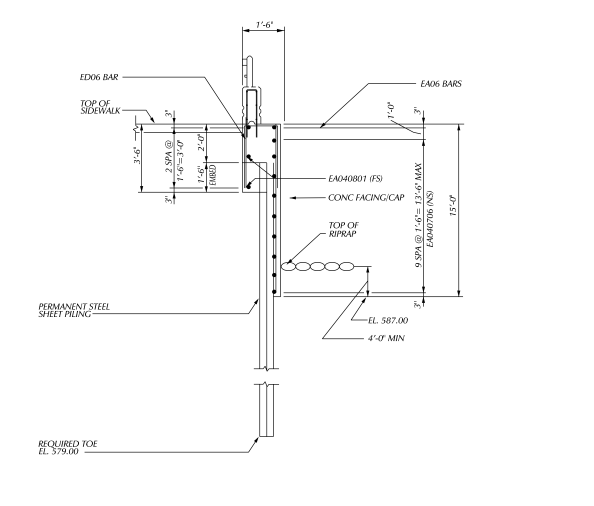




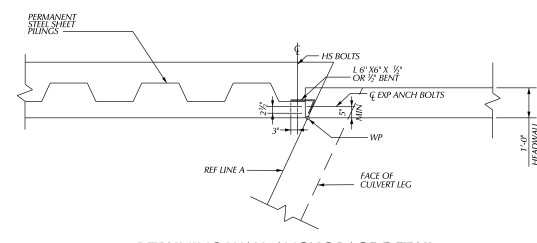
TYPICAL SECTION THRU CONC. CAP (THE MIN. REQ'D PLACEMENT OF STUDS PER ROW IS AS SHOWN) (SPACE ROWS @ 1'-6" MAX)

STUD DETAILS





SECTION THRU RETAINING WALL (SOUTHEAST RETURN WALL SHOWN, OTHER RETURN WALLS ARE SIMILAR)



RETAINING WALL ANCHORAGE DETAIL

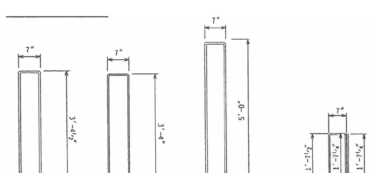
WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN SHEET PILE WALL DETAILS

SHEET 37 OF 39 SHEETS CONTRACT NO. PW-6987 ASSIGNMENT NO.



ED060704

SCALE HORIZO



ED061007

EK040600

ED040703

MISCELLANEOUS QUANTITIES

ELEV

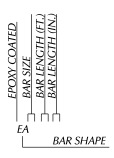
36 FT BRIDGE RAILING, AESTHETIC PARAPET TUB, MODIFIED

24 CYD SUPERSTRUCTURE CONC.

1 LS SUBSTRUCTURE CONC. FORM FINISH AND CURE (C01 OF 63821) 2009 LB REINFORCEMENT STEEL, EXPOXY COATED

LEGEND

EA BAR



BAR LEGEND

EPOXY COATED STEEL REINFORCEMENT NO. REQ'D TOTAL WT BAR EA041702 12 138 FA040600 12 48 EA040703 262 EA061007 48 763

595

54

NOTES:

EA060704

EA040800 EA040702

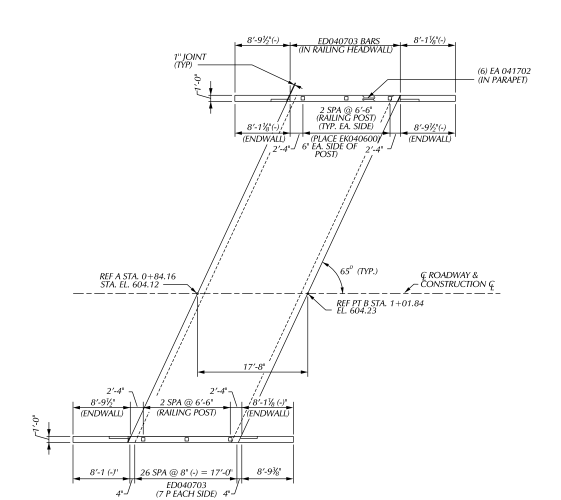
FOR NAME PLATE LOCATION, SEE GENERAL PLAN OF STRUCTURE SHEETS.

FOR BRIDGE RAILING, ANCHORAGE FOR GUARDRAIL AND NAME PLATE MOUNTING DETAILS, SEE STANDARD PLAN B-25 SERIES. FOR DETAILS OF NAME PLATES MOLDINGS AND BEVELS, SEE STANDARD PLAN B-103 SERIES.

A RUBBED SURFACE FINISH ON THE VERTICAL AND TOP CONCRETE SURFACES OF THE PARAPET RAILING IS REQUIRED ON THIS STRUCTURE.

LOW TEMPERTURE PROTECTION OF CONCRETE SHALL BE APPLIED ACCORDING TO SECTION 706.03J. OF THE STANDARD SPECIFICATIONS FOR CONSTRUCTION. LOW TEMPERATURE PROTECTION OF CONCRETE WILL NOT BE PAID FOR SEPARATELY, BUT WILL BE INCLUDED IN THE BID "SUPERSTRUCTURE CONC".

THE UTILITY COMPANY SHALL BE NOTIFIED 10 WORKING DAYS IN ADVANCE FOR REMOVAL OF EXISTING LIGHT STANDARDS AND 10 WORKING DAYS IN ADVANCE OF THE TIME OF INSTALLATION OF THE PROPOSED DUCTS IN THE SIDEWALK.



PLAN OF RAILING

CHECKED BY APPROVED: PLAN GRADE ESTIMATE OR NCK DAPY COATE FINAL DESCRIPTION R E V IS IO N S

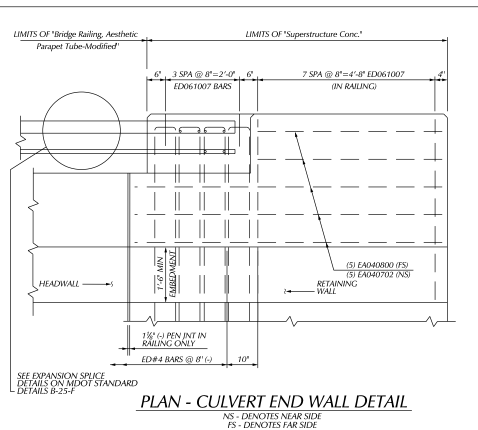
CITY OF DETROIT CITY ENGINEERING DIVISION - D.P.W. BUREAUS OF STREETS AND HIGHWAYS F O R

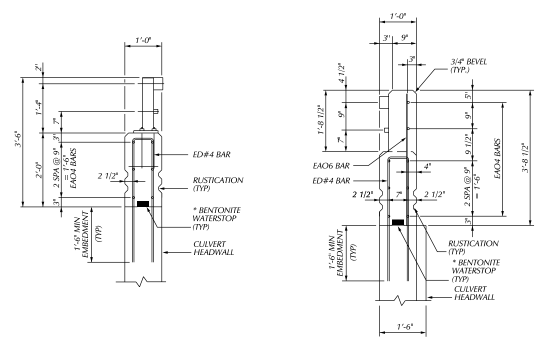
WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

SHEET 38 OF 39 SHEETS CONTRACT NO. PL PW-6987

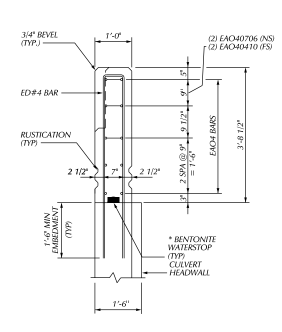
CULVERT & RETAINING WALL RAILING DETAILS

DATE 01/24/2018





SCALE HORIZONTAL

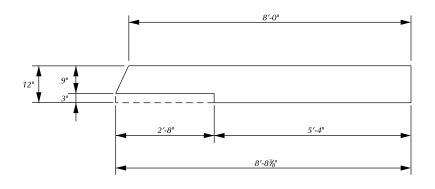


ELEV

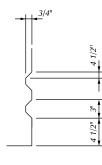
TYPICAL CULVERT RAILING SECTION

SECTION AT CULVERT END WALL

SECTION AT CULVERT END WALL



PLAN - CULVERT END WALL SEE PLAN OF RAILING FOR DETAILS SHEET #



RUSTICATION DETAIL

NOTES:

* BENTONITE WATERSTOP SHALL NOT BE PAID SEPARATELY BUT ARE INCLUDED IN PAYMENT FOR "BRIDGE RAILING, AESTHETIC PARAPET TUBE-MODIFIED"

						BY	CHECKED BY	APPROVED:
					PLAN			
					PLAN			
					GRADE			CNGMCC# OF STRCCTS
					GRADE			
					ESTIMATE			
					COTIMATE			
DESCRIPTION	D R	N C K D	APV	DATE	FINAL	****	*****	
R E V IS IO N S					FINAL			

CITY OF DETROIT CITY ENGINEERING DIVISION - D.P.W. BUREAUS OF STREETS AND HIGHWAYS

WEST PARKWAY CULVERT OVER ASHCROFT - SHERWOOD DRAIN

CONTRACT NO. P PW-6987 A S S IG N M E N T N O .

SHEET 39 OF 39 SHEET

CULVERT & RETAINING WALL RAILING DETAILS

DATE 01/24/2018