

CODE OF BALTIMORE REGULATIONS ANNOTATED (COBRA) REGISTER



ISSUE DATE: 15 October 2025

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Pursuant to General Provisions Article, § 4-303 of the Baltimore City Code, this issue contains all documents required to be published for this issue date.

Information about the COBRA Register and COBRA

COBRA REGISTER

The COBRA register is an official City publication. The COBRA register acts as a temporary supplement to the Code of Baltimore Regulations Annotated. Any change to the text of regulations published in COBRA must first be published in the COBRA Register.

CODE OF BALTIMORE REGULATIONS ANNOTATED (COBRA)

COBRA is the official compilation of all regulations issued by agencies of the City of Baltimore. The COBRA Register serves as COBRA's temporary supplement, publishing all proposed changes to regulations.

INCORPORATION BY REFERENCE

Incorporation by reference is a legal device by which a document is made part of COBRA by formal reference. The text of the incorporated document will not appear in COBRA, but the provisions of the incorporated document are enforceable as a COBRA regulation. Documents incorporated by reference will appear in the COBRA Register with a notice designating it as a document incorporated by reference.

PUBLIC PARTICIPATION IN THE REGULATION PROCESS

Baltimore City residents may participate in the process by which City regulations are proposed, adopted, amended, or repealed by submitting data or opinions on proposed regulations to the promulgating agency (see "Opportunity for Public Comment" section on the notice page for all proposed regulations contained in the COBRA Register).

ISSUE AND DEADLINE DATES THROUGH DECEMBER 2025[†]

ISSUE DATE	*DEADLINE FOR PROPOSED REGULATION
January 15, 2025	January 8, 2025
**February 15, 2025	**February 8, 2025
**March 15, 2025	**March 8, 2025
April 15, 2025	April 8, 2025
May 15, 2025	May 8, 2025
**June 15, 2025	**June 8, 2025
July 15, 2025	July 8, 2025
August 15, 2025	August 8, 2025
September 15, 2025	September 8, 2025
October 15, 2025	October 8, 2025
**November 15, 2025	**November 8, 2025
December 15, 2025	December 8, 2025

[†] Please note that this table is provided for planning purposes only. The Department of Legislative Reference (DLR) cannot guarantee that submissions will be published by an agency's desired publication date. Circumstances related to workload and staffing may prevent adherence to this schedule.

* Please note that the deadlines provided for the submission of a proposed regulation indicates the submission of a regulation in its final form for publication, including all required revisions from DLR and approvals from DLR, the Department of Law, and the Office of the City Administrator. DLR advises a 10-week lead time for this process.

**For dates when the submission of a proposed regulation to DLR would fall over a weekend, the proposed regulation will be due the Friday prior; for dates when the submission of a proposed regulation to DLR would fall on a Federal holiday, the proposed regulation will be due the business day prior.

INDEX OF COBRA TITLES AFFECTED IN THIS ISSUE

COBRA Title Number and Name
14 – Department of Transportation

NOTICES OF FINAL ACTION IN THIS ISSUE

There are no notices of final action published in this issue.

FOR REGULATIONS PROPOSED FOR AMENDMENT THIS REGISTER

[Bracketed] text indicates an item stricken from the regulation

Italic text indicates an item added to the regulation

COBRA Register. Publication of the Department of Legislative Reference, 100 Holliday Street, Suite 626, Baltimore, MD, 21201. Tel. 410-396-4730. **Brandon Scott**, Mayor; **Benjamin Guthorn**, Director, Department of Legislative Reference; **Hanna Navarrete Naugle**, City Regulations Lead; **Andrew Daugherty**, Legislative Services Technician; **Anita Evans**, Legislative Reference Librarian.

TITLE 14
DEPARTMENT OF TRANSPORTATION
Subtitle 01 STANDARD OPERATING PROCEDURES
CHAPTER 01 GENERAL PROVISIONS

14.01.01.01 Documents Incorporated by Reference

Authority: § 4-203, General Provisions Article

Notice of Proposed Action

The Director of the Department of Transportation proposes to amend the Book of Standards (2010) incorporated by reference and re-enact the document as Regulation **.01 DOCUMENTS INCORPORATED BY REFERENCE** under **COBRA 14.01.01**.

Statement of Purpose

The purpose of this action is to:

- (1) Amend the book of Standards incorporated by reference by:
 - a. Revising new construction details BC 576.23 and BC 825.14-02;
 - b. Revising construction details BC 576.17-1, BC 576.17-2, BC 576.18-1, BC 576.18-2, BC 576.19-1, BC 576.19-2, BC 576.20-1, BC 576.20-2, BC 655.11, BC 655.12, BC 655.13, BC 655.21, BC 655.22, BC 655.40, BC 825.01, BC 826.01-1, BC 826.01-2, BC 826.01-1, BC 826.01-2, BC 826.02-1, BC 826.02-2, BC 826.03-1, and BC 826.03-2;
 - c. Replacing construction details:
 - i. BC 825.12 with 825.12-01 and BC 825.12-02; and
 - ii. BC 825.14 with 825.14-02; and
 - d. Deleting construction details no longer required for construction in the right-of-way; and
- (2) Re-enact the incorporated document within the Code of Baltimore Regulations Annotated.

A complete list of proposed amendments within the current Book of Standards may be viewed on the Department of Transportation's webpage under "BCDOT Book of Standards."

Opportunity for Public Comment

Comments may be sent to Valorie LaCour, Chief, ADA Compliance Division, 417 East Fayette Street, 5th Floor, or 443-202-5446, or emailed to valorie.lacour@baltimorecity.gov within 30 days of the date of publication of this Register.

VERONICA P. MCBETH
DIRECTOR, DEPARTMENT OF TRANSPORTATION

TITLE 14 DEPARTMENT OF TRANSPORTATION

Subtitle 01 STANDARD OPERATING PROCEDURES

CHAPTER 01 GENERAL PROVISIONS

14.01.01.01

.01 Documents Incorporated by Reference.

All provisions of the Baltimore City Department of Transportation Book of Standards (2025) are incorporated by reference to this Title.

CITY OF BALTIMORE
DEPARTMENT OF GENERAL SERVICES
BOOK OF STANDARDS - 2010
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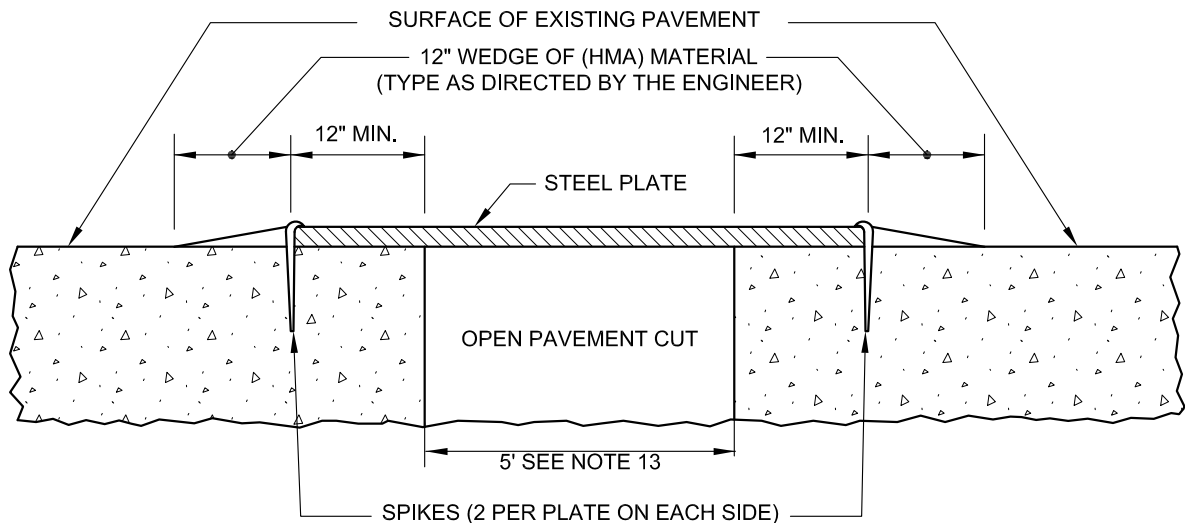
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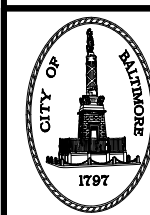
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- NOTES:**
- 1.PLACE STEEL PLATE ON SURFACE OF EXISTING PAVEMENT.
 - 2.SPIKES TO BE DRILLED IN CONCRETE BASE, SPIKES ARE TO BE MINIMUM OF 6 IN. IN LENGTH.
 - 3.SPIKES AND HOT MIX ASPHALT (HMA) TO BE PLACED ONLY WHERE MAINTENANCE OF TRAFFIC IS REQUIRED AND IN THE PUBLIC RIGHT OF WAY.
 - 4.WELDING BY A LICENSED WELDER IS REQUIRED FOR STEEL PLATES PLACED IN MULTIPLES(TWO OR MORE).
 - 5.EACH STEEL PLATE PLACED ON SIDEWALK MUST HAVE HOT MIX ASPHALT(HMA) INSTALLED AROUND THE ENTIRETY OF PLATE.
 - 6.EACH UNUSED PLATES MUST BE IMMEDIATELY REMOVED FROM SITE AFTER PERMANENT REMOVAL FROM EXCAVATION.
 - 7.EQUIPMENT AND MATERIALS OF ANY KIND CANNOT BE STORED IN PUBLIC RIGHT OF WAY FOR FUTURE USE UNLESS A PERMIT IS OBTAINED AND APPROVED BY THE DIRECTOR OF TRANSPORTATION OR DESIGNEE.
 - 8.EACH STEEL PLATE AND EACH PIECE OF EQUIPMENT ARE SEPARATE AND FINEABLE.
 - 9.ALL STEEL PLATES MUST MEET REQUIRED TRAFFIC LOADS, AND BE SKID RESISTANT.THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE APPROPRIATE SELECTION AND MAINTENANCE OF THE STEEL PLATES.
 - 10.ALL STEEL PLATES MUST MEET ADA STANDARDS FOR COEFFICIENT OF FRICTION: FLAT PLATE=0.60, INCLINED PLATE=0.80 USING ASTM STD 1679(STEEL PLATE SPECIFICATION/DOCUMENTATION REQUIRED UPON REQUEST).
 - 11.PERMANENT PAVING MUST TAKE PLACE IMMEDIATELY AFTER THE FINAL REMOVAL OF THE STEEL PLATE.
 - 12."STEEL PLATE AHEAD" SIGNS MUST BE PLACED IN ADVANCE.
 - 13.FOR TRENCH WIDTHS EQUAL TO OR GREATER THAN 5 FT, THE STEEL PLATE AND SUPPORT SYSTEM SHALL BE INSTALLED.
 - 14.APPROACH AND ENDING PLATE OF LONGITUDINAL PLACEMENT SHALL BE ATTACHED TO THE ROADWAY BY A MINIMUM OF 1 SPIKE IN EACH CORNER OF THE PLATE. DRILL A $\frac{1}{2}$ INCH DIAMETER, 5 INCH DEEP PILOT HOLE INTO THE PAVEMENT. DRIVE 1 SPIKE INTO EACH HOLE,SUBSEQUENT PLATES ARE BUTTED TO EACH OTHER AND WELDED. ASPHALT MATERIAL SHALL BE COMPACTED TO FORM RAMPS.MAXIMUM SLOPE IS 8.5% WITH A MINIMUM 12 INCH TAPER TO COVER ALL EDGES OF THE STEEL PLATES. CONTRACTOR'S PROPOSED METHOD OF SPIKING SHALL BE APPROVED BY THE DIRECTOR OF TRANSPORTATION OR DESIGNEE.



APPROVED:

DIVISION CHIEF, TRANSPORTATION ENGINEERING
AND CONSTRUCTION

DIRECTOR, DEPARTMENT OF TRANSPORTATION

CITY OF BALTIMORE
DEPARTMENT OF TRANSPORTATION
TRANSPORTATION ENGINEERING AND
CONSTRUCTION

**STREET CUT AND REPAIR
TEMPORARY STEEL PLATE**

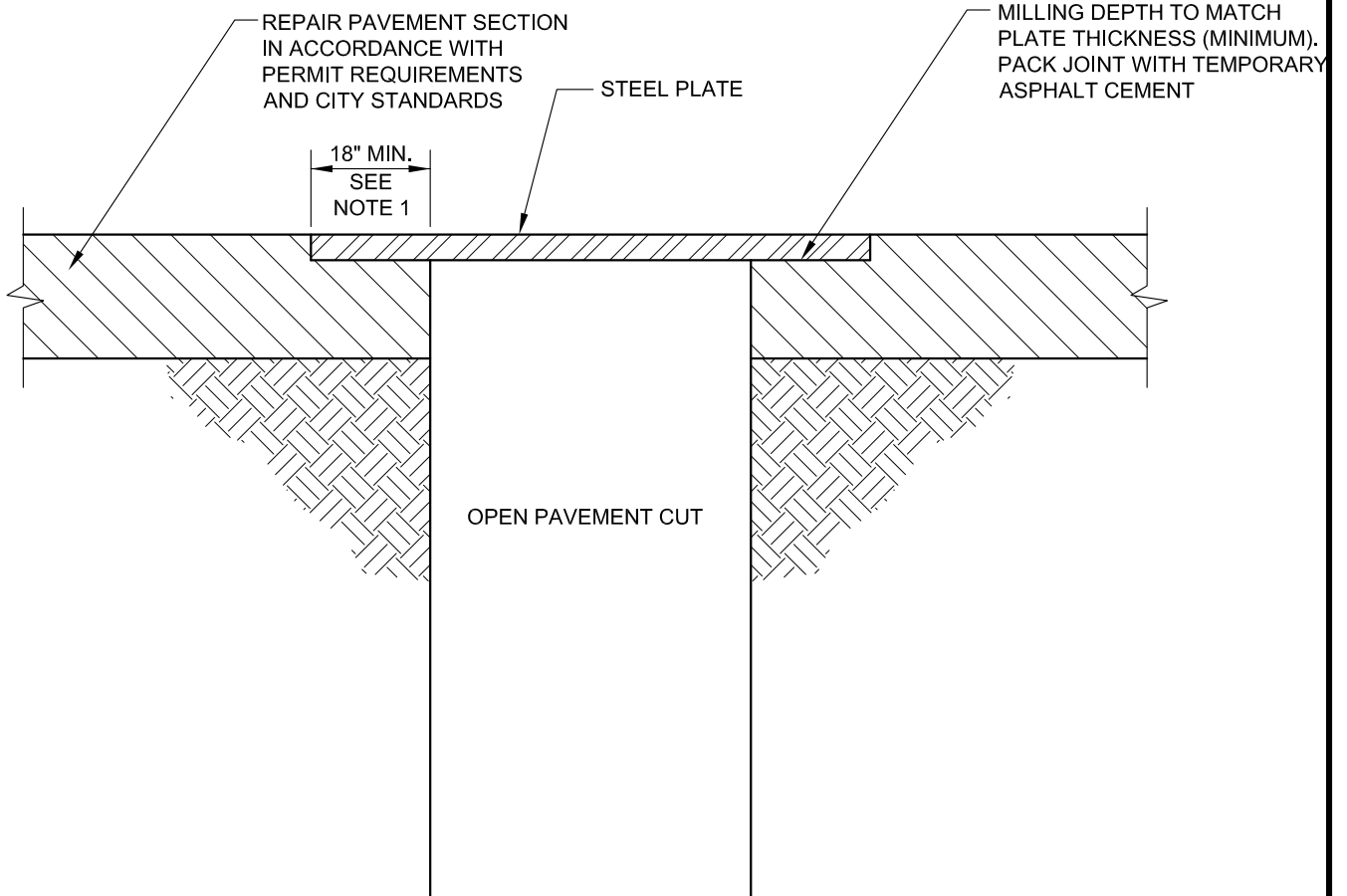
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STANDARD NO.
BC 576.17-1

SCALE : NONE

SHEET 1 OF 2



TYPICAL TRENCH PLATE DETAIL

N.T.S.

- NOTE:
1. THE CONTRACTOR SHALL PROVIDE A MINIMUM 18" LAP OF STEEL PLATE ON EACH SIDE OF TRENCH TO ASSURE NO SLIPPING OF PLATE OR COLLAPSING OF TRENCH WALL. WHERE 18" LAP CANNOT BE MET, ENGINEERING DESIGN IS REQUIRED AND SHALL BE APPROVED BY THE CITY ENGINEER.
 2. STEEL PLATE MUST FIT SNUG WITHIN THE RECESSED AREA AND INSTALLED TO OPERATE WITH MINIMUM NOISE.
 3. THE PAVEMENT SHALL BE COLD PLANNED TO A DEPTH EQUAL TO THE THICKNESS OF THE PLATE, AND TO A WIDTH AND LENGTH EQUAL TO THE THICKNESS OF THE PLATE, AND TO OPERATE WITH MINIMUM NOISE.
 4. THIS STANDARD SHALL BE IMPLEMENTED ON ALL PROJECTS WITHIN THE VEHICULAR TRAVELWAY ANTICIPATED TO BE OPEN MORE THAN 30 DAYS UNLESS OTHERWISE APPROVED BY THE CITY ENGINEER.
 5. WELDING BY A LICENSED WELDER IS REQUIRED FOR STEEL PLATES PLACED IN MULTIPLES (TWO OR MORE).
 6. ALL STEEL PLATES MUST MEET REQUIRED TRAFFIC LOADS, AND BE SKID-RESISTANT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE APPROPRIATE SELECTION AND MAINTENANCE OF THE STEEL PLATES.
 7. ALL STEEL PLATES MUST MEET ADA STANDARDS FOR COEFFICIENT OF FRICTION: FLAT PLATE =0.60, INCLINED PLATE = 0.80 USING ASTM STD. 1679.(STEEL PLATE SPECIFICATION/DOCUMENTATION REQUIRED UPON REQUEST)
 8. STEEL PLATES MUST BE REMOVED AND PERMANENT PAVEMENT SHALL BE PLACED WITHIN FIFTEEN (15) WORKING DAYS OR AS APPROVED BY THE CITY ENGINEER.
 9. THE CONTRACTOR MAY BE REQUIRED TO PLACE "STEEL PLATES AHEAD" SIGNS.
 10. EQUIPMENT AND MATERAILS OF ANY KIND CANNOT BE STORED IN PUBLIC RIGHT OF WAY FOR FUTURE USE UNLESS A PERMIT IS OBTAINED AND APPROVED BY THE DIRECTOR OF TRANSPORTATION OR DESIGNEE.
 11. EACH STEEL PLATE AND EACH PIECE OF EQUIPMENT ARE SEPARATE AND FINEABLE.

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		8 / 2010	08 / 2023	
STREET CUT AND REPAIR RECESSED TEMPORARY STEEL PLATE		STANDARD NO. BC 576.17-2		
SCALE : NONE	SHEET 2 OF 2			

CONSTRUCTION NOTES AND REQUIREMENTS

THE FOLLOWING NOTES ARE APPLICABLE TO THE REPAIR OF TRENCHES IN EXISTING PLAIN CEMENT CONCRETE PAVEMENT AND REINFORCED CONCRETE PAVEMENT.

REMOVE EXISTING PAVEMENT:

LONGITUDINAL TRENCHES:

REMOVE EXISTING PAVEMENT FOR FULL WIDTH OF SLAB BETWEEN JOINTS.

TRANSVERSE TRENCHES:

REMOVE EXISTING PAVEMENT FOR THE ENTIRE WIDTH OF SLAB AND FOR A LENGTH IN ACCORDANCE WITH THE FOLLOWING LIMITATIONS:

- A. MINIMUM LENGTH OF PAVEMENT REMOVAL SHALL BE 12 FEET (20 FEET FOR REINFORCED CONCRETE PAVEMENT).
- B. ONLY TWO TRANSVERSE CUTS MAY BE MADE IN ANY ONE SLAB BETWEEN EXISTING TRANSVERSE JOINTS.
- C. A TRANSVERSE CUT SHALL NOT BE CLOSER THAN 12 FEET (20 FEET FOR REINFORCED CONCRETE PAVEMENT) TO AN EXISTING TRANSVERSE JOINT OR CLOSER THAN 2 FEET TO THE EDGE OF TRENCH.

ALL PAVEMENT CUTS SHALL BE MADE WITH A SAW CUT 3 INCHES DEEP BEFORE BREAKING OUT EXISTING CONCRETE. SALVAGE LONGITUDINAL AND TRANSVERSE TIE BASE WHERE PAVEMENT IS REMOVED TO AN EXISTING JOINT.

PAVEMENT REPLACEMENT:

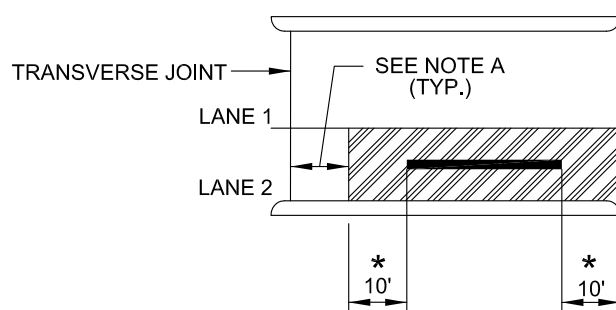


FIGURE 1

LONGITUDINAL TRENCH

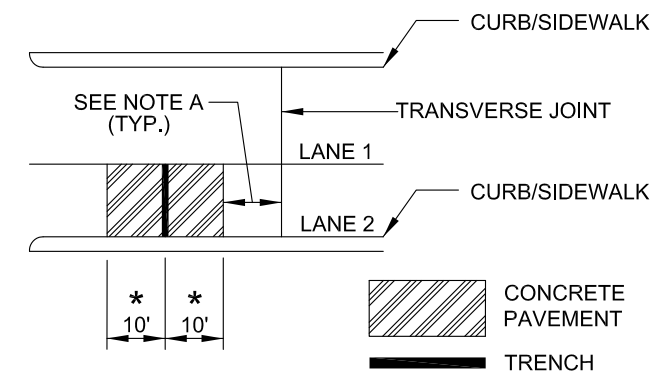


FIGURE 2

TRANSVERSE TRENCH

NOTES:

- A. IF THIS REPAIR ENDS WITHIN 12 FT. OF A TRANSVERSE JOINT IN PLAIN CEMENT CONCRETE PAVEMENT OR WITHIN 20 FEET OF A TRAVERSE JOINT IN REINFORCED CONCRETE PAVEMENT THE REPAIR SHALL BE EXTENDED TO THE JOINT.
- B. IF A TRANSVERSE JOINT OCCURS WITHIN THIS REPAIR AREA THE REPAIR SHALL END AT THE TRANSVERSE JOINT. THE FULL DEPTH PATCH SHALL BE IN ACCORDANCE WITH THE FOLLOWING:
 1. LONGITUDINAL TRENCHES:
REMOVE THE EXISTING PAVEMENT FOR THE ENTIRE TRAFFIC LANE WIDTH WHERE THE TRENCH IS LOCATED. REMOVE AN ADDITIONAL TEN FEET OF PAVEMENT AT THE BEGINNING AND END OF THE TRENCH. SEE FIGURE 1 ABOVE.
 2. TRANSVERSE TRENCH:
REMOVE THE PAVEMENT 10' ON EACH SIDE OF THE TRENCH FOR THE ENTIRE WIDTH OF THE AFFECTED TRAFFIC LANE. SEE FIGURE 2 ABOVE.
- C. ALL PAVEMENT CUTS SHALL BE MADE WITH A SAW CUT 3 INCHES DEEP INTO CONCRETE PAVEMENT BEFORE BREAKING OUT EXISTING CONCRETE. SALVAGE LONGITUDINAL AND TRANSVERSE TIE BARS WHERE PAVEMENT IS REMOVED TO AN EXISTING JOINT.
- D. PLACEMENT OF CONCRETE PAVEMENT MUST BE COMPLETE WITHIN 7 DAYS AFTER THE COMPLETION OF BACK FILL AND COMPACTION.
- E. EQUIPMENT AND MATERIALS OF ANY KIND CANNOT BE STORED IN PUBLIC RIGHT OF WAY FOR FUTURE USE UNLESS A PERMIT IS OBTAINED AND APPROVED BY THE DIRECTOR OF TRANSPORTATION OR DESIGNEE.
- F. EACH STEEL PLATE AND EACH PIECE OF EQUIPMENT ARE SEPARATE AND FINEABLE.
- G. IF THE PERMANENT RESTORATION IMPACTS THE CROSSWALK, THEN ENTIRE LENGTH OF CROSSWALK MUST BE REPLACED BY DOT APPROVED CROSSWALK MARKING. SEE DETAIL BC 577.01.



APPROVED:

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DIRECTOR, DEPARTMENT OF TRANSPORTATION

**CITY OF BALTIMORE
DEPARTMENT OF TRANSPORTATION
TRANSPORTATION ENGINEERING AND
CONSTRUCTION**

**STREET CUT AND REPAIR
RIGID PAVEMENT**

ISSUED
8 / 2010

REVISED
08 / 2023

STANDARD NO.
BC 576.18-1

SCALE : NONE

SHEET 1 OF 2

PAVEMENT REPLACEMENT :

1. THE TOP 6 INCHES OF THE TRENCH SHALL BE FILLED WITH COMPAKTED SUBBASE (6 INCHES CRUSHER RUN AGGREGATE CR-6), ADDITIONAL THICKNESS, IF REQUIRED, SHALL BE IN ACCORDANCE WITH THE PLANS OR AS DIRECTED BY THE ENGINEER. SEE SECTION 32 11 23.10 IN SPECIFICATIONS.
2. CLEAN AND WET EDGES OF EXISTING PAVEMENT AND COMPACT AND DAMPEN SUBBASE OF ENTIRE OPENING BEFORE PLACING CONCRETE.
3. AT EXISTING JOINTS, REPLACE 3/4 INCH EXPANSION MATERIAL, EXPANSION SLEEVES OR COMPLETE EXPANSION OR CONTRACTION JOINT ASSEMBLIES AS REQUIRED BEFORE PLACING CONCRETE.
4. AT PAVEMENT CUTS, DRILL HOLE AND INSTALL $\frac{1}{2}$ OF SPECIAL LONGITUDINAL TIE DEVICE AS DIRECTED BY THE ENGINEER AND IN ACCORDANCE WITH STANDARD BC 572.61-2.
5. REPLACE CONCRETE USING MODIFIED MIX NO. 6 CONCRETE CAPABLE OF ACHIEVING 2500 PSI WITHIN 12 HOURS. SEE SECTION 32 01 30.10, 3.6. B.2.b IN SPECIFICATIONS.
6. STEEL BARS ARE REQUIRED WHERE EXISTING PAVEMENT IS REINFORCED. COST OF MATERIAL AND PLACING STEEL BARS TO BE INCLUDED IN UNIT PRICE BID FOR PATCHING EXISTING PAVEMENT ITEMS.

GENERAL NOTES:

1. ALL WORK TO BE PERFORMED IN ACCORDANCE WITH THE LATEST BALTIMORE CITY STANDARD SPECIFICATIONS.
2. THE ABOVE REQUIREMENTS ARE APPLICABLE TO ALL TYPES OF UTILITY REPAIR IN RIGID PAVEMENT.
3. INTERMITTENT UTILITY CUTS WILL NOT BE PERMITTED.
4. PROCEDURE FOR MAINTENANCE OF TRAFFIC SHALL BE APPROVED BY THE DEPARTMENT OF TRANSPORTATION (DOT), TRAFFIC DIVISION BEFORE ANY EXISTING PAVEMENT IS REMOVED.



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DIRECTOR, DEPARTMENT OF TRANSPORTATION

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CONSTRUCTION****STREET CUT AND REPAIR
RIGID PAVEMENT**ISSUED
8 / 2010REVISED
10 / 2013REVISED
08/2023STANDARD NO.
BC 576.18-2

SCALE : NONE

SHEET 2 OF 2

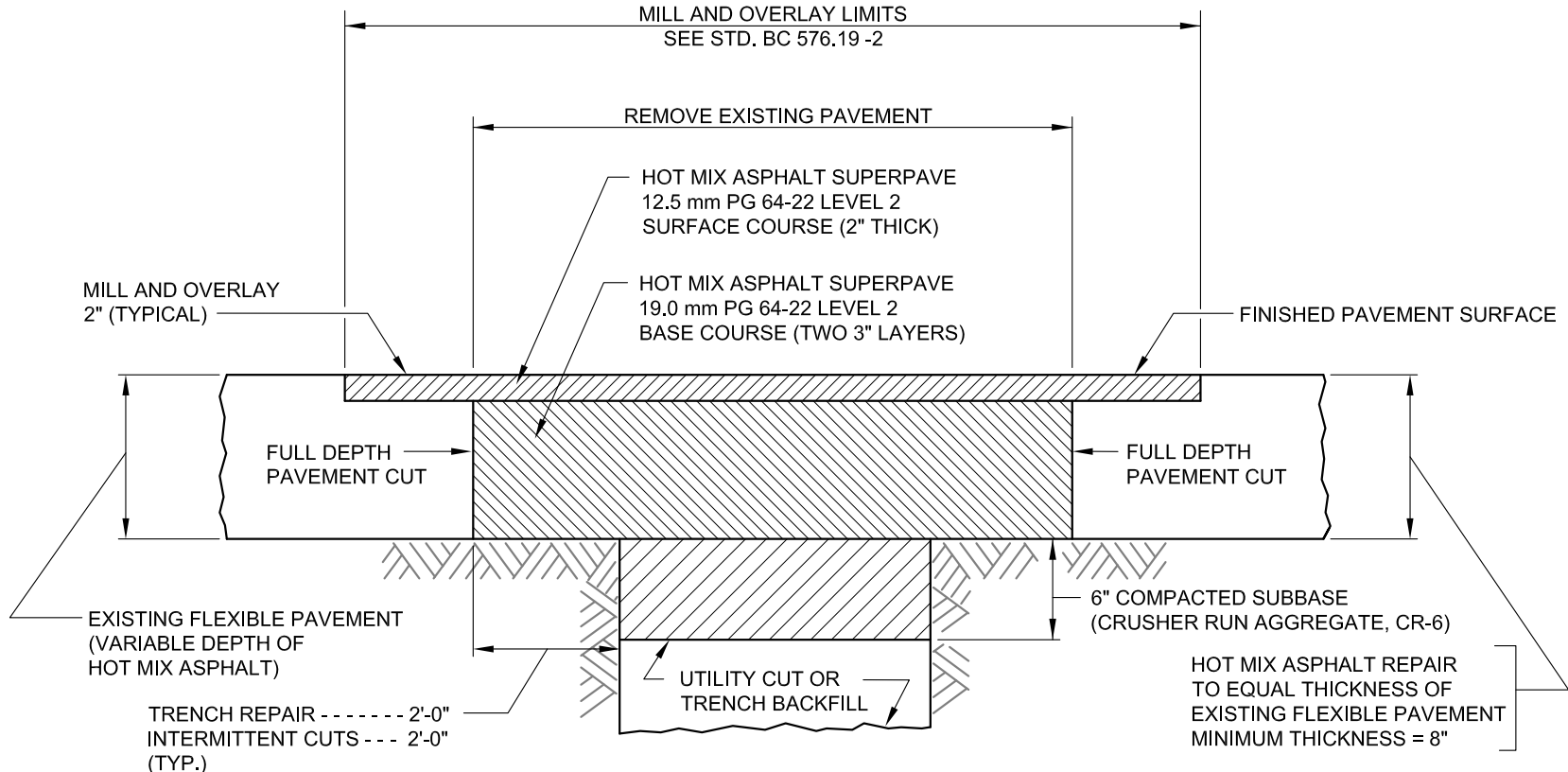


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DIRECTOR, DEPARTMENT OF TRANSPORTATION

CITY OF BALTIMORE
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CONSTRUCTION

STREET CUT REPAIR
FULL DEPTH
FLEXIBLE PAVEMENT

ISSUED 8 / 2010
REVISED 08 / 2023
REVISED
SCALE : NONE
STANDARD NO. BC 576.19-1
SHEET 1 OF 2



TRENCH REPAIR AND INTERMITTENT UTILITY CUTS

THIS DETAIL IS APPLICABLE TO THE REPAIR OF TRENCHES
AND INTERMITTENT UTILITY CUTS IN EXISTING FULL DEPTH
FLEXIBLE PAVEMENT.

SEE STANDARD BC 576.19-2
FOR CONSTRUCTION NOTES AND OTHER REQUIREMENTS.

NOTES:

1. EQUIPMENT AND MATERIALS OF ANY KIND CANNOT BE STORED IN PUBLIC RIGHT OF WAY FOR FUTURE USE UNLESS A PERMIT IS OBTAINED AND APPROVED BY THE DIRECTOR OF TRANSPORTATION OR DESIGNEE.
2. EACH PIECE OF EQUIPMENT & MATERIALS ARE SEPARATE AND移除ABLE.
3. PLACEMENT OF FINISH SURFACE AND BASE COURSE MUST BE COMPLETED WITHIN 7 DAYS AFTER COMPLETION OF BACKFILL AND COMPACTION TESTING.

CONSTRUCTION NOTES AND REQUIREMENTS

THE FOLLOWING NOTES ARE APPLICABLE TO THE REPAIR OF TRENCHES AND INTERMITTENT UTILITY CUTS IN EXISTING FULL DEPTH FLEXIBLE PAVEMENT.

SEE STANDARD BC 576.19-1 FOR CONSTRUCTION DETAILS.

REMOVE EXISTING PAVEMENT:

EXISTING PAVEMENT SHALL BE REMOVED TO THE DIMENSIONS SHOWN ON THE CONSTRUCTION DETAIL FOR BOTH LONGITUDINAL AND TRANSVERSE PAVEMENT CUTS.

PAVEMENT REPLACEMENT:

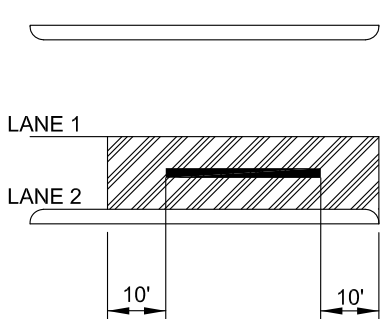


FIGURE 1

LONGITUDINAL TRENCH

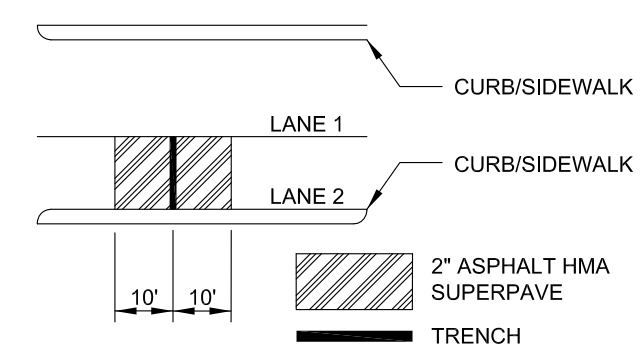


FIGURE 2

TRANSVERSE TRENCH

MILLING AND OVERLAYING SHALL BE USED TO EXTEND THE LIMITS OF THE SURFACE COURSE BEYOND THE LIMITS OF THE FULL DEPTH PATCH IN ACCORDANCE WITH THE FOLLOWING:

A. LONGITUDINAL TRENCHES:

REMOVE THE TOP 2 INCHES OF THE EXISTING SURFACE ASPHALT PAVEMENT, BY CLEAN SAW CUT. FOR THE ENTIRE TRAFFIC LANE WIDTH WHERE THE TRENCH IS LOCATED, AND RESURFACE WITH 2" INCHES OF HOT MIX ASPHALT SUPERPAVE 12.5mm. FOR SURFACE COURSE, PG64-22, LEVEL 2. ADD AN ADDITIONAL 10 FT. AT THE BEGINNING AND ENDING OF TRENCH. SEE FIGURE 1 ABOVE.

B. TRANSVERSE TRENCH AND INTERMITTENT UTILITY CUT:

REMOVE THE TOP 2" INCHES OF THE EXISTING SURFACE ASPHALT PAVEMENT. 10' ON EACH SIDE OF THE TRENCH AND INTERMITTENT UTILITY CUT FOR THE ENTIRE WIDTH OF THE Affected TRAFFIC LANE AND RESURFACE WITH 2" HOT MIX ASPHALT SUPERPAVE 12.5mm FOR SURFACE COURSE, PG64-22, LEVEL 2. SEE FIGURE 2 ABOVE.

- THE TOP 6 INCHES OF THE TRENCH OR INTERMITTENT UTILITY CUT SHALL BE FILLED WITH COMPACTED SUBBASE (6 INCHES CRUSHER RUN AGGREGATE, CR-6). ADDITIONAL SUBBASE THICKNESS, IF REQUIRED, SHALL BE IN ACCORDANCE WITH THE PLANS OR AS DIRECTED BY THE ENGINEER. SEE 32 11 23.10 IN SPECIFICATIONS.
- COMPACT SUBBASE OF ENTIRE OPENING BEFORE PLACING HOT MIX ASPHALT. THE FLEXIBLE PAVING SHALL BE REPLACED FLUSH WITH THE FINISHED PAVEMENT SURFACE USING A BASE COURSE WITH MAXIMUM 3 INCH COMPACTED LAYERS AND A 2 INCH COMPACTED SURFACE COURSE. SEE 32 01 30.10. 3.6.A.2.b IN SPECIFICATIONS.
- ALL EXPOSED EDGES OF EXISTING FLEXIBLE PAVEMENT, THE SURFACE OF THE SUBBASE AND EACH LAYER OF HOT MIX ASPHALT SHALL BE TACK COATED IN ACCORDANCE WITH THE AFOREMENTIONED SPECIFICATIONS BEFORE THE NEXT LAYER OF HOT MIX ASPHALT IS PLACED.

C. IF THE PERMANENT RESTORATION IMPACTS THE CROSSWALK, THEN ENTIRE LENGTH OF CROSSWALK MUST BE REPLACED BY DOT APPROVED CROSSWALK MARKING. SEE DETAIL BC577.01.

GENERAL NOTES:

1. ALL WORK TO BE PERFORMED IN ACCORDANCE WITH THE LATEST BALTIMORE CITY STANDARD SPECIFICATIONS.
2. PROCEDURE FOR MAINTENANCE OF TRAFFIC SHALL BE APPROVED BY THE DEPARTMENT OF TRANSPORTATION (DOT), TRAFFIC DIVISION BEFORE ANY EXISTING PAVEMENT IS REMOVED.



APPROVED:

DIVISION CHIEF, TRANSPORTATION ENGINEERING AND CONSTRUCTION

DIRECTOR, DEPARTMENT OF TRANSPORTATION

CITY OF BALTIMORE
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STREET CUT AND REPAIR
FULL DEPTH
FLEXIBLE PAVEMENT

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STANDARD NO.
BC 576.19-2

SCALE : NONE

SHEET 2 OF 2



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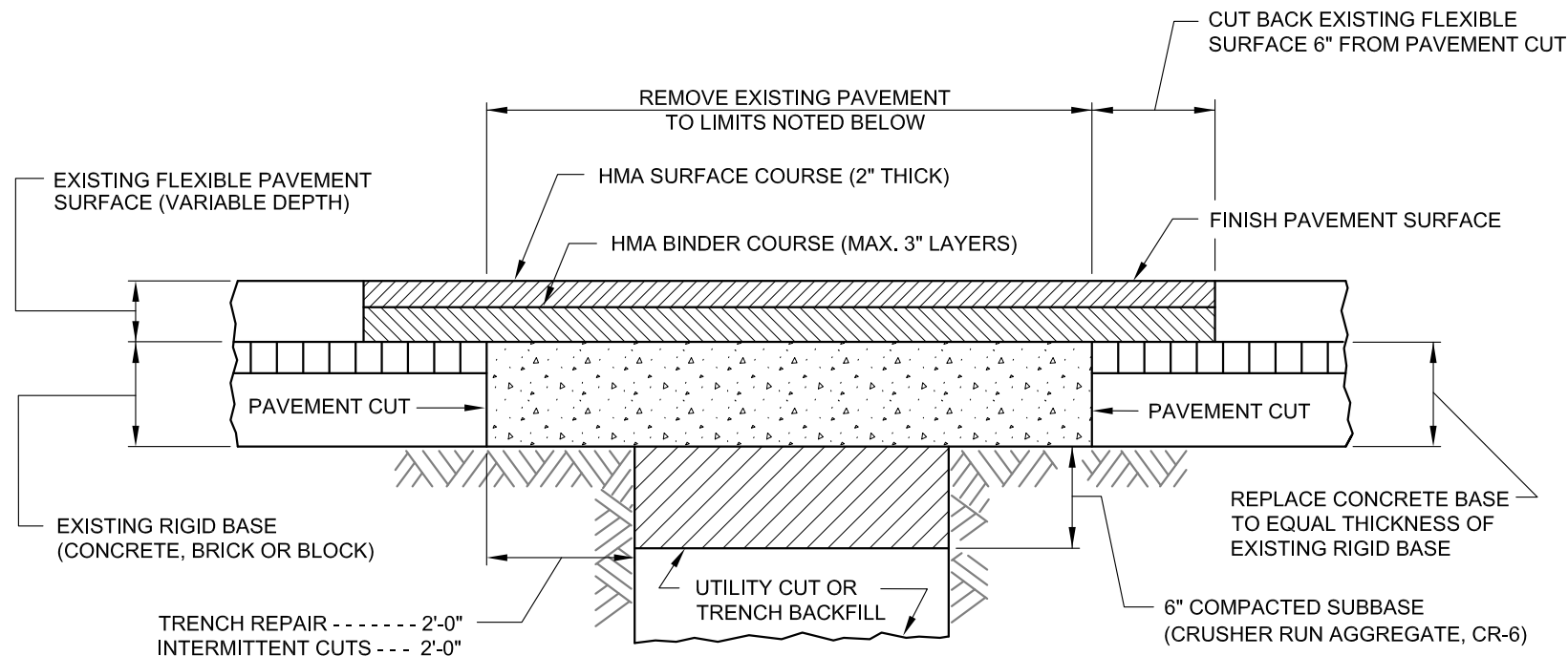
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CITY OF BALTIMORE DEPARTMENT OF TRANSPORTATION CONSTRUCTION	ISSUED 8 / 2010	REVISED 08 / 2023	REVISED
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STREET CUT AND REPAIR

SCALE : NONE	SHEET 1 OF 2
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TRENCH REPAIR AND INTERMITTENT UTILITY CUTS

THIS DETAIL IS APPLICABLE TO THE REPAIR OF TRENCHES
AND INTERMITTENT UTILITY CUTS IN EXISTING PAVEMENT
HAVING A FLEXIBLE SURFACE AND A RIGID BASE.

SEE STANDARD BC 576.20-2 FOR CONSTRUCTION NOTES
AND OTHER REQUIREMENTS.

NOTES:

- EQUIPMENT AND MATERIALS OF ANY KIND CANNOT BE STORED IN PUBLIC RIGHT OF WAY FOR FUTURE USE UNLESS A PERMIT IS OBTAINED AND APPROVED BY THE DIRECTOR OF TRANSPORTATION OR DESIGNEE.
- EACH PIECE OF EQUIPMENT AND MATERIALS ARE SEPARATE AND移除ABLE.
- PLACEMENT OF FINISH SURFACE AND BASE COURSE MUST BE COMPLETED WITHIN 7 DAYS AFTER COMPLETION OF BACKFILL AND COMPACTION TESTING.

CONSTRUCTION NOTES AND REQUIREMENTS

THE FOLLOWING NOTES ARE APPLICABLE TO THE REPAIR OF TRENCHES AND INTERMITTENT UTILITY CUTS IN EXISTING PAVEMENT HAVING A FLEXIBLE SURFACE AND A RIGID BASE.

SEE STANDARD BC 576.20-1 FOR CONSTRUCTION DETAILS

REMOVE EXISTING PAVEMENT:

1. EXISTING PAVEMENT SHALL BE REMOVED TO THE DIMENSIONS SHOWN ON THE CONSTRUCTION DETAIL FOR BOTH LONGITUDINAL AND TRANSVERSE PAVEMENT CUTS. WHERE IT CAN BE DETERMINED THAT A PAVEMENT CUT IS LOCATED WITHIN 2 FEET OF AN EXISTING JOINT, THE ADDITIONAL WIDTH OF EXISTING BRICK AND CONCRETE BASE FROM THE PAVEMENT CUT TO THE EXISTING JOINT SHALL ALSO BE REMOVED.
2. SALVAGE LONGITUDINAL AND TRANSVERSE TIE BARS WHERE PAVEMENT IS REMOVED TO AN EXISTING JOINT. CUT BACK EXISTING FLEXIBLE SURFACING AS SHOWN.

PAVEMENT REPLACEMENT:

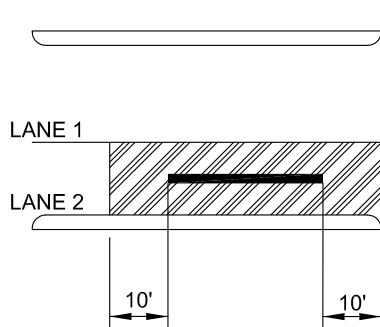
1. THE TOP 6 INCHES OF THE TRENCH OR INTERMITTENT UTILITY CUT SHALL BE FILLED WITH COMPACTED SUBBASE. TYPE OF SUBBASE MATERIAL AND ADDITIONAL THICKNESS , IF REQUIRED SHALL BE IN ACCORDANCE WITH THE PLANS OR AS DIRECTED BY THE ENGINEER. SEE SECTION 32 11 23.10 IN SPECIFICATIONS.
2. CLEAN AND WET EDGES OF EXISTING PAVEMENT AND COMPACT AND DAMPEN SUBBASE OF ENTIRE OPENING BEFORE PLACING CONCRETE. AT EXISTING JOINTS, REPLACE 3/4 INCH EXPANSION MATERIAL, EXPANSION SLEEVES OR COMPLETE EXPANSION AND CONTRACTION JOINT ASSEMBLIES AS REQUIRED BEFORE PLACING CONCRETE.
3. AT PAVEMENT CUTS, DRILL HOLE AND INSTALL 1/2 OF LONGITUDINAL TIE DEVICE AS DIRECTED BY THE ENGINEER AND IN ACCORDANCE WITH STANDARD BC 572.61-2 PLACE CONCRETE BASE USING MODIFIED MIX 6 CONCRETE. * SEE SECTION 32 01 30.10 IN SPECIFICATIONS.
4. THE FLEXIBLE PAVING SHALL BE REPLACED FLUSH WITH THE FINISHED PAVEMENT SURFACE USING A BINDER COURSE WITH MAXIMUM 3 INCH COMPACTED LAYERS AND A 2 INCH COMPACTED SURFACE COURSE. SEE SECTION 32 01 17.59 IN SPECIFICATIONS.
5. ALL EXPOSED EDGES OF EXISTING FLEXIBLE PAVEMENT, THE SURFACE OF CONCRETE BASE AND EACH LAYER OF HOT MIX ASPHALT (HMA) BINDER COURSE SHALL BE PRIMED WITH A MATERIAL SATISFACTORY TO THE ENGINEER BEFORE THE NEXT LAYER OF HMA MIXTURE IS PLACED.

GENERAL NOTES:

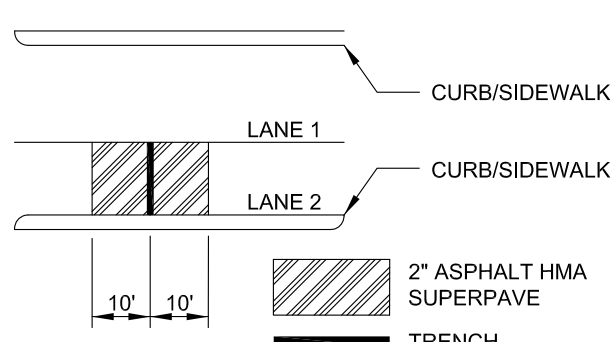
1. ALL WORK TO BE PERFORMED IN ACCORDANCE WITH THE LATEST BALTIMORE CITY STANDARD SPECIFICATIONS.
2. PROCEDURE FOR MAINTENANCE OF TRAFFIC SHALL BE APPROVED BY THE DEPARTMENT OF TRANSPORTATION (DOT), TRAFFIC DIVISION BEFORE ANY EXISTING PAVEMENT IS REMOVED.
3. IF THE PERMANENT RESTORATION IMPACTS THE CROSSWALK, THEN ENTIRE LENGTH OF CROSSWALK MUST BE REPLACED BY DOT APPROVED CROSSWALK MARKING. SEE DETAIL BC577.01.

* CAPABLE OF ACHIEVING A COMPRESSIVE STRENGTH OF TWENTYFIVE HUNDRED (2500) PSI WITHIN TWELVE (12) HOURS.

PAVEMENT REPLACEMENT:



**FIGURE 1
LONGITUDINAL TRENCH**



**FIGURE 2
TRANSVERSE TRENCH**



APPROVED:

DIVISION CHIEF, TRANSPORTATION ENGINEERING AND CONSTRUCTION

DIRECTOR, DEPARTMENT OF TRANSPORTATION

CITY OF BALTIMORE
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**STREET CUT AND REPAIR
FLEXIBLE SURFACE
RIGID BASE**

ISSUED
8 / 2010

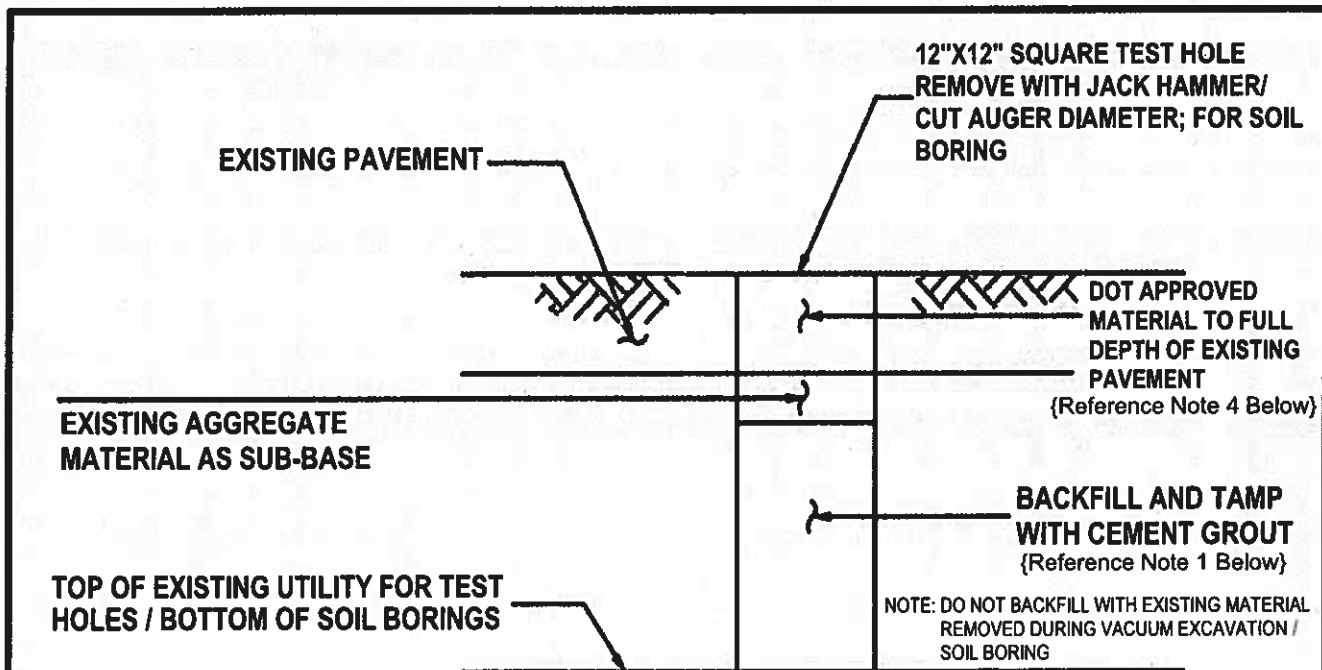
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BC 576.20-2**

SCALE : NONE

SHEET 2 OF 2



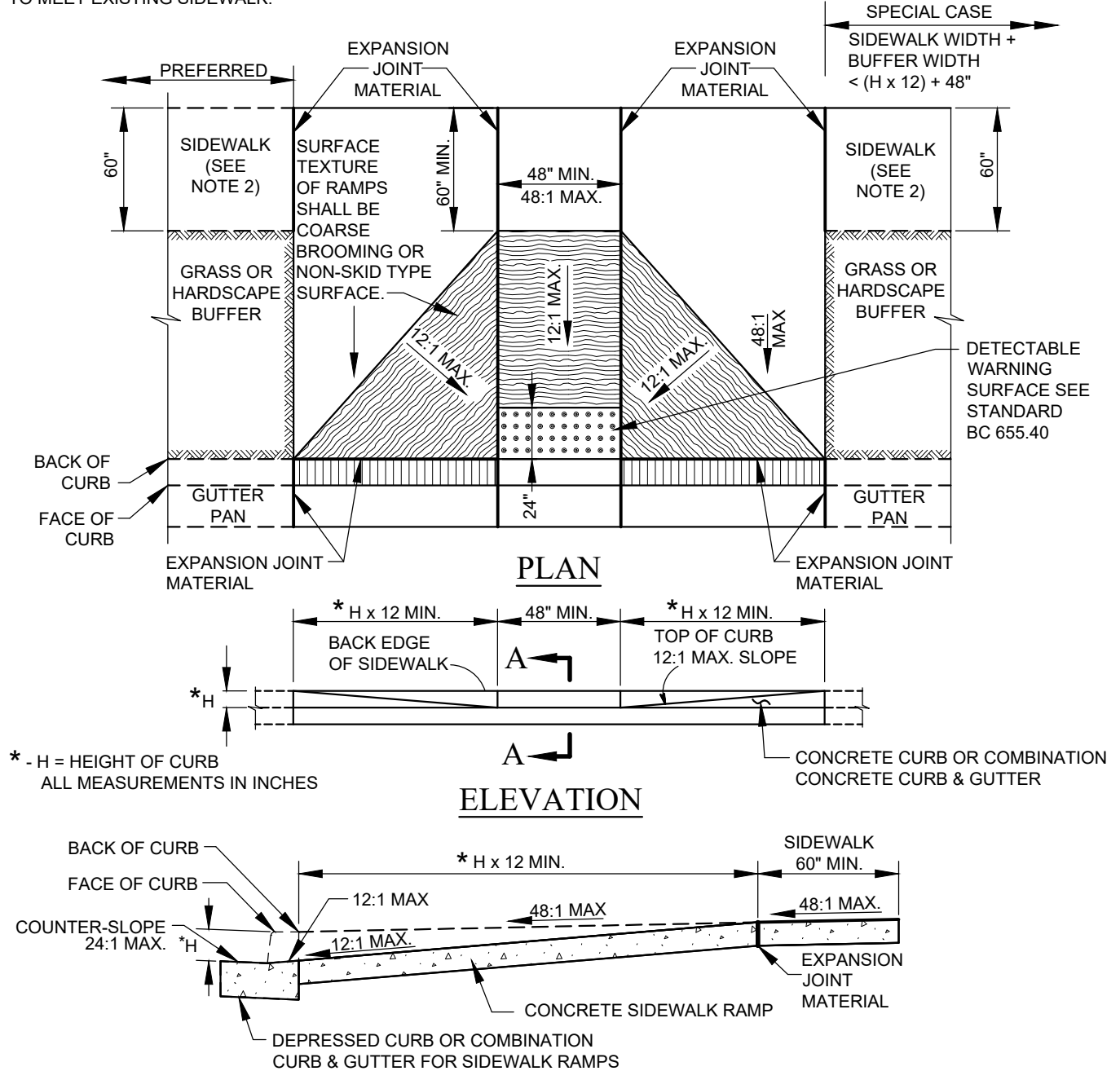
NOTE:

1. SEALING MATERIALS BELOW THE AGGREGATE BASE SHALL CONSIST OF EITHER NEAT CEMENT AND WATER OR A CEMENT BENTONITE GROUT. NEAT CEMENT AND WATER SHALL BE COMPOSED OF ONE (1) BAG OF PORTLAND CEMENT TO FIVE (5) TO EIGHT (8) GALLONS OF WATER. CEMENT GROUT SHALL BE COMPOSED OF NOT MORE THAN TWO (2) PARTS OF SAND AND ONE (1) PART OF CEMENT (PER BAG OF CEMENT) TO FIVE (5) TO EIGHT (8) GALLONS OF WATER.
 - a.) NEAT CEMENT GROUT W/C = 0.53
 - b.) CEMENT BENTONITE GROUT (5% BY WEIGHT OF CEMENT)
2. UPON SATISFACTORY COMPLETION OF A BORING, THE MEASUREMENT OF THE ZERO HOUR AND 2-HOUR GROUNDWATER LEVEL AS WELL AS THE BOTTOM DEPTH OF HOLE AT EACH READING, AND THE ACCEPTANCE THEREOF BY BCDOT, THE CONTRACTOR SHALL BE REQUIRED TO SEAL THE BORE HOLE. THE PURPOSES OF SEALING THE BORE HOLE ARE TO PREVENT POSSIBLE CONTAMINATION OF THE GROUNDWATER BY INFILTRATION FROM THE SURFACE AND TO CONFINE WATER WITHIN AN AQUIFER.

SEALING MATERIAL SHALL BE PLACED IN SUCH A WAY THAT THE ENTIRE HOLE IS COMPLETELY FILLED WITHOUT VOIDS AND THAT THE SEALING MATERIALS IS IN CLOSE CONTACT WITH THE SIDES OF THE HOLE. IN CAVING GROUND, THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING AN OPEN HOLE UNTIL THE 24-HOUR WATER TABLE IS OBTAINED AND THE SEALING MATERIAL IS PLACED. THE METHOD PROPOSED BY THE CONTRACTOR TO INTRODUCE SEALING MATERIAL INTO THE HOLE WILL BE SUBJECT TO APPROVAL BY BCDOT BEFORE SEALING BEGINS. ALL APPLICABLE RULES AND REGULATIONS OF LOCAL, STATE, AND FEDERAL AGENCIES PERTAINING TO PREVENTING CONTAMINATION OF GROUNDWATER SHALL BE OBSERVED.
3. MEASUREMENT OF THIS ITEM WILL BE ON A LINEAR FOOT BASIS AND WILL BE THE ACTUAL DISTANCE FROM THE GROUND SURFACE TO THE LOWEST ELEVATION PENETRATED. PAYMENT FOR THIS ITEM WILL BE MADE AT THE CONTRACT UNIT PRICE PER LINEAR FOOT FOR "SEALING BORE HOLES", WHICH PRICE SHALL INCLUDE ALL REMOVAL AND DISPOSAL OF EXCESS SOIL MATERIALS, LABOR, TOOLS, EQUIPMENT, AND ALL INCIDENTALS NECESSARY TO COMPLETE THIS ITEM AS SPECIFIED HEREIN AND/OR DIRECTED BY BCDOT.
4. BORING FILL TO BE BENTONITE SLURRY TO BE BELOW AGGREGATE BASE. MATERIAL ABOVE THE AGGREGATE BASE TO BE A DOT APPROVED MATERIAL TO FILL DEPTH OF EXISTING PAVEMENT; FOR RIGID PAVEMENTS - CONCRETE & FOR FLEXIBLE PAVEMENT/COMPOSITE PAVEMENT - AQUAPHALT.

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		06/2023		
SEALING SOIL BORING & UTILITY TEST HOLES		STANDARD NO. BC 576.23		
SCALE: NONE	SHEET 1 OF 1			

NOTE: USE ONE 5' SIDEWALK PANEL AS TRANSITION TO MEET EXISTING SIDEWALK.



NOTES

1. TO BE USED ON WIDE SIDEWALKS OR SIDEWALKS WITH SIGNIFICANT SEPARATION FROM THE ROADWAY WHERE THE GEOMETRY SPECIFIED IN THE DETAILS ABOVE CAN BE SATISFIED. MAY BE MODIFIED TO PARTICULAR LOCATION.
2. WHERE 60" SIDEWALK CAN NOT BE PROVIDED, A DESIGN WAIVER MUST BE REQUESTED.
3. NO TRAVERSABLE SLOPE ON THE RAMP OR SIDEWALK SHALL EXCEED 12:1 IN THE DIRECTION OF PEDESTRIAN TRAVEL, OR 48:1 PERPENDICULAR TO THE DIRECTION OF PEDESTRIAN TRAVEL.
4. EXPANSION JOINT MATERIAL SHALL BE INSTALLED IN ACCORDANCE WITH STD. BC 655.01.
5. SIDEWALK RAMPS TO BE SHOWN ON PLANS SYMBOLICALLY AND REFERENCED WITH THE CENTER OF THE RAMP ALIGNED TO A STATION ON THE CONSTRUCTION CENTERLINE. SEPARATE DETAILS SHALL BE SHOWN WHERE PROPOSED RAMP VARIES FROM STANDARD CASES.



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SIDEWALK RAMPS
PERPENDICULAR

ISSUED
8 / 2010

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10 / 2013

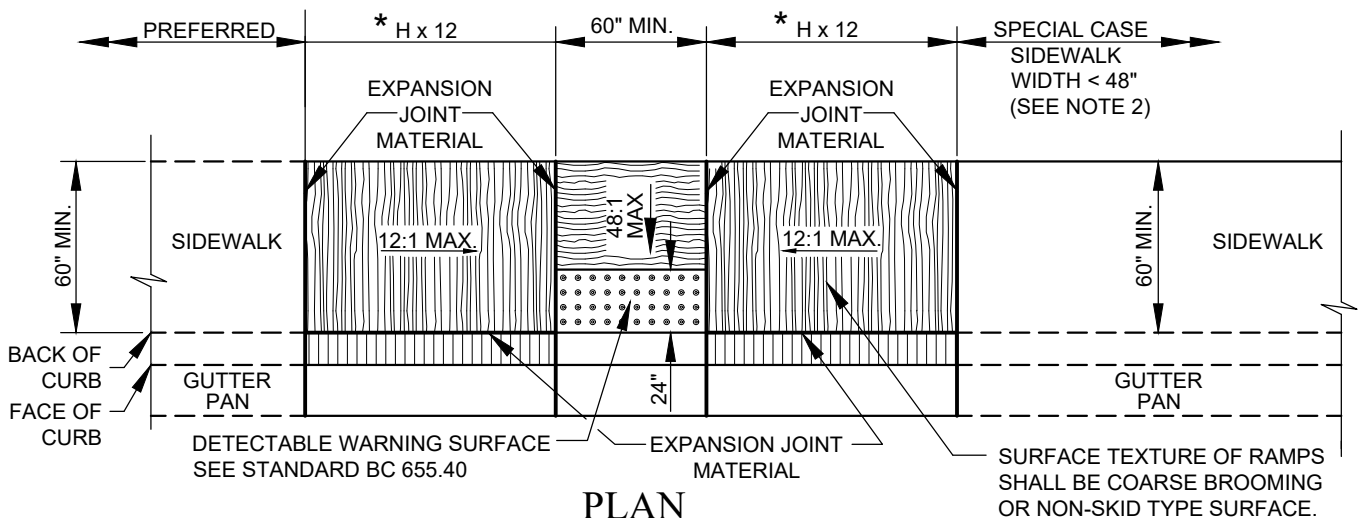
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STANDARD NO.
BC 655.11

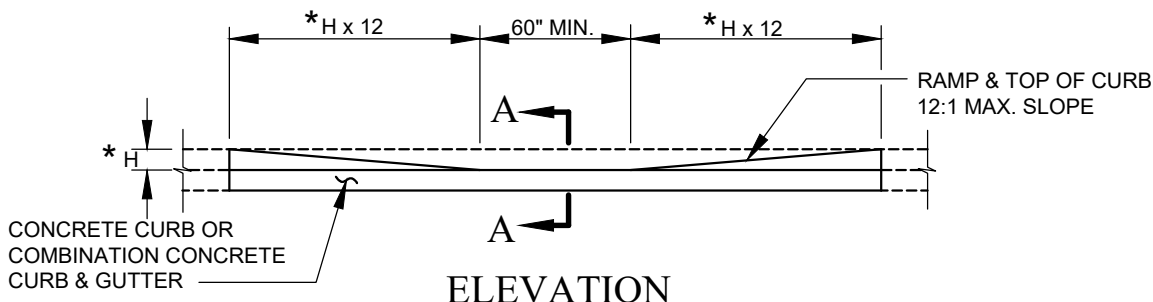
SCALE : NONE

SHEET 1 OF 1

NOTE: USE ONE 5' SIDEWALK PANEL AS
TRANSITION TO MEET EXISTING
SIDEWALK

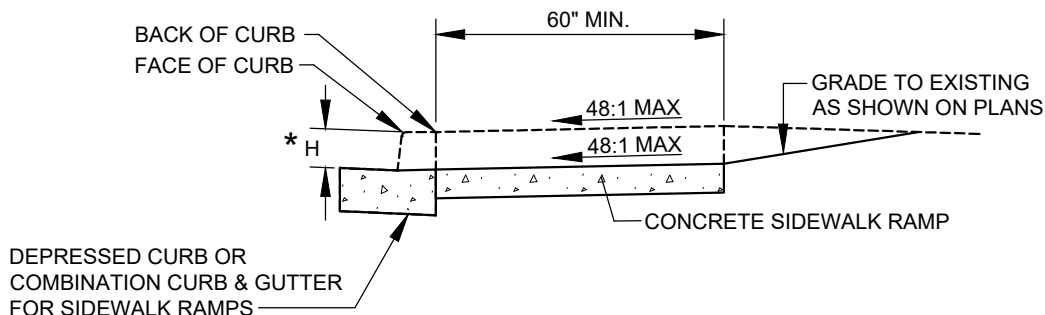


PLAN



ELEVATION

* - H = HEIGHT OF CURB
ALL MEASUREMENTS IN INCHES



SECTION A-A

NOTES

1. TO BE USED WHERE SIDEWALK IS ADJACENT TO THE CURB. THIS STD. MAY BE MODIFIED TO SUIT A PARTICULAR LOCATION.
2. WHERE 60" SIDEWALK CAN NOT BE PROVIDED, A DESIGN WAIVER MUST BE REQUESTED.
3. NO TRAVERSABLE SLOPE ON THE RAMP OR SIDEWALK SHALL EXCEED 12:1 IN THE DIRECTION OF PEDESTRIAN TRAVEL, OR 48:1 PERPENDICULAR TO THE DIRECTION OF PEDESTRIAN TRAVEL. THE CROSS-SLOPE OF LANDING AREA CANNOT EXCEED GARDE OF ROADWAY.
4. EXPANSION JOINT MATERIAL SHALL BE INSTALLED IN ACCORDANCE WITH STD. BC 655.01.
5. SIDEWALK RAMPS TO BE SHOWN ON PLANS SYMBOLICALLY AND REFERENCED WITH THE CENTER OF THE RAMP ALIGNED TO A STATION ON THE CONSTRUCTION CENTERLINE. SEPARATE DETAILS SHALL BE SHOWN WHERE PROPOSED RAMP VARIES FROM STANDARD CASES.



APPROVED:

DIVISION CHIEF, TRANSPORTATION ENGINEERING
AND CONSTRUCTION

DIRECTOR, DEPARTMENT OF TRANSPORTATION

CITY OF BALTIMORE
DEPARTMENT OF TRANSPORTATION
TRANSPORTATION ENGINEERING AND
CONSTRUCTION

SIDEWALK RAMPS
PARALLEL

ISSUED
8 / 2010

REVISED
10 / 2013

REVISED
03 / 2023

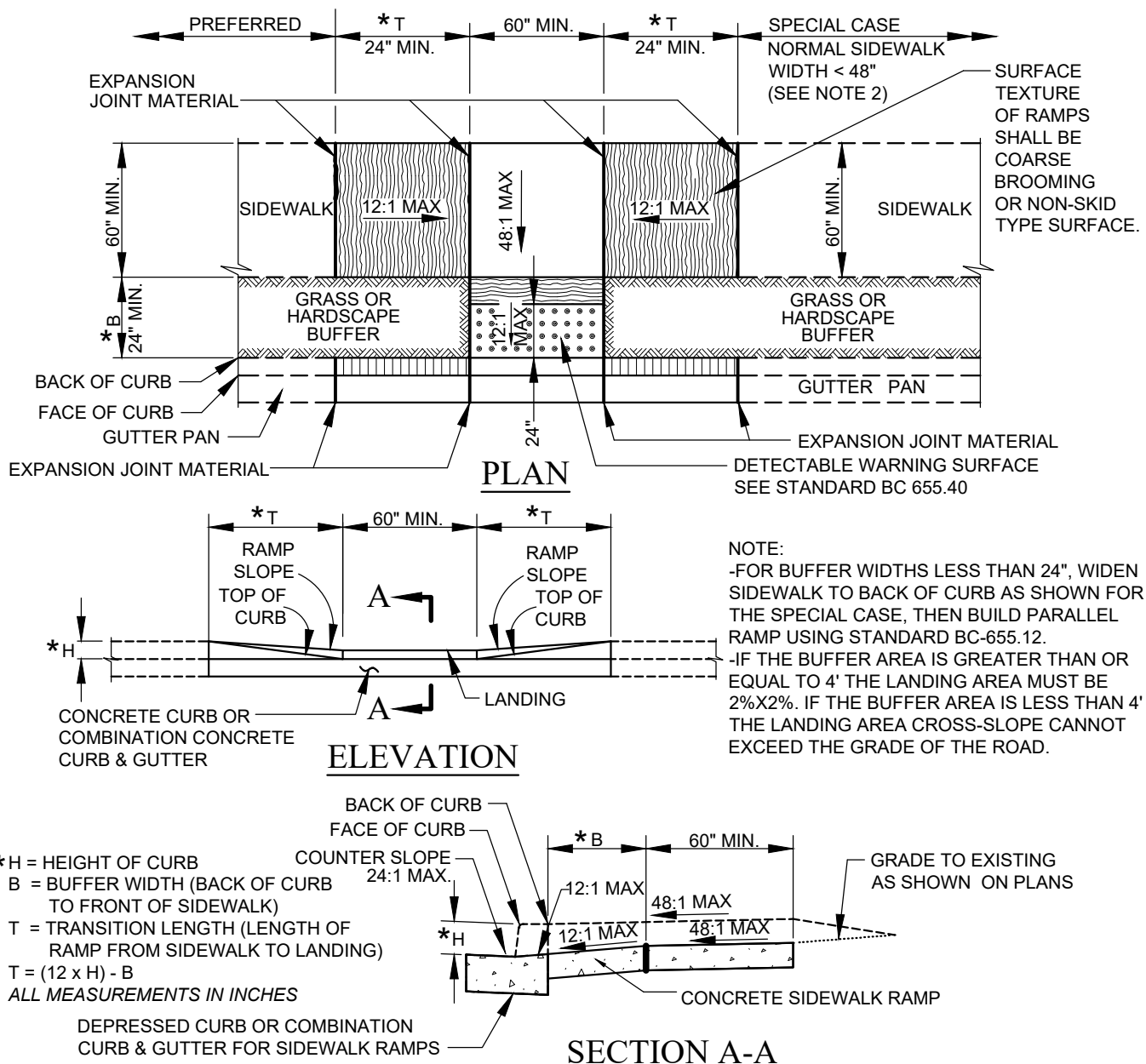
STANDARD NO.
BC 655.12

SCALE : NONE

SHEET 1 OF 1

NOTE:

-USE ONE 5' SIDEWALK PANEL AS TRANSITION IF NEEDED TO MEET EXISTING SIDEWALK(15' MAX. REBUILD).



NOTES

1. TO BE USED WHERE AT LEAST 7'-0" EXISTS BETWEEN THE BACK OF CURB AND THE BACK OF SIDEWALK. THIS STANDARD MAY BE MODIFIED TO SUIT A PARTICULAR LOCATION.
2. WHERE 60" SIDEWALK CAN NOT BE PROVIDED, A DESIGN WAIVER MUST BE REQUESTED.
3. NO TRAVERSABLE SLOPE ON THE RAMP OR SIDEWALK SHALL EXCEED 12:1 IN THE DIRECTION OF PEDESTRIAN TRAVEL, OR 48:1 PERPENDICULAR TO THE DIRECTION OF PEDESTRIAN TRAVEL.
4. EXPANSION JOINT MATERIAL SHALL BE INSTALLED IN ACCORDANCE WITH STD. BC 655.01.
5. SIDEWALK RAMPS TO BE SHOWN ON PLANS SYMBOLICALLY AND REFERENCED WITH THE CENTER OF THE RAMP ALIGNED TO A STATION ON THE CONSTRUCTION CENTERLINE. SEPARATE DETAILS SHALL BE SHOWN WHERE PROPOSED RAMP VARIES FROM STANDARD CASES.



APPROVED :

DIVISION CHIEF, TRANSPORTATION ENGINEERING
AND CONSTRUCTION

DIRECTOR, DEPARTMENT OF TRANSPORTATION

CITY OF BALTIMORE
DEPARTMENT OF TRANSPORTATION
TRANSPORTATION ENGINEERING AND
CONSTRUCTION

SIDEWALK RAMPS
COMBINATION

ISSUED
8 / 2010

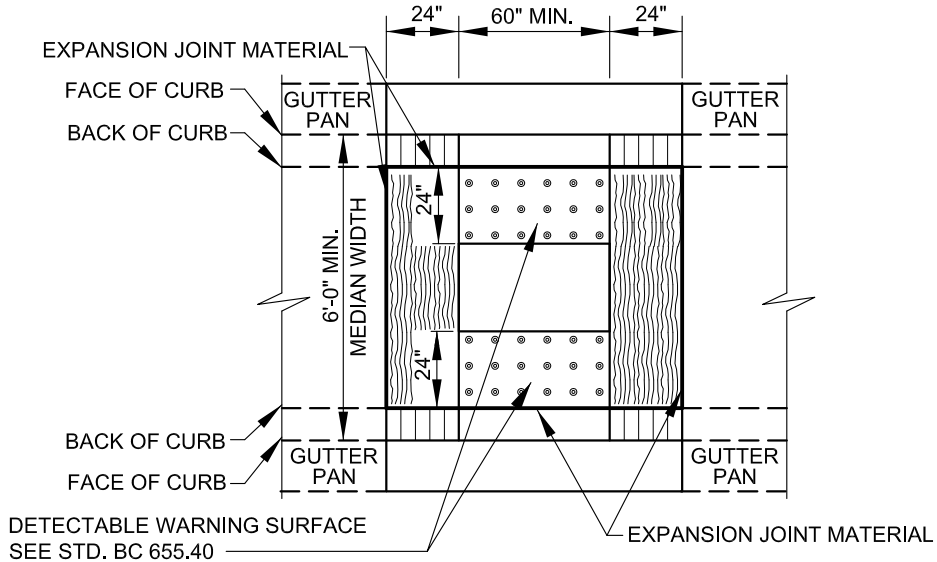
REVISED
10 / 2013

REVISED
03 / 2023

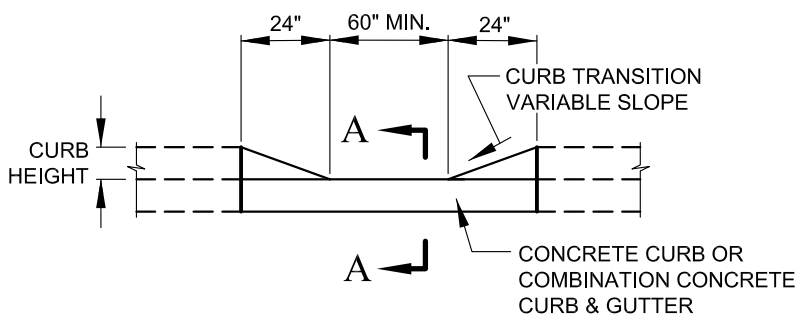
STANDARD NO.
BC 655.13

SCALE : NONE

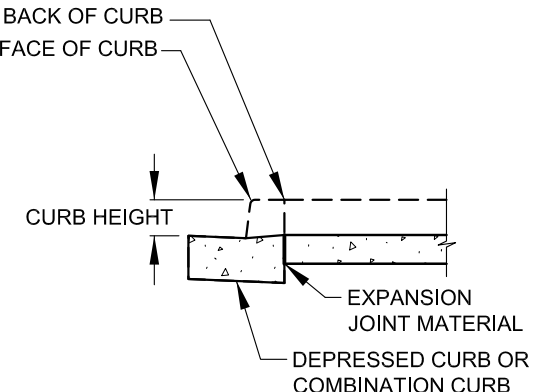
SHEET 1 OF 1



PLAN



ELEVATION



SECTION A-A

NOTES

1. TO BE USED WHERE A STREET-LEVEL PEDESTRIAN CROSSING IS REQUIRED THROUGH RAISED MEDIAN OR RAISED ISLANDS AND THERE IS INSUFFICIENT WIDTH TO PROVIDE A RAMPED MEDIAN OR ISLAND OPENING (STD. BC 655.22).
2. WHERE 60" CUT THROUGHS CANNOT BE PROVIDED A DESIGN WAIVER MUST BE REQUESTED.
3. EXPANSION JOINT MATERIAL SHALL BE INSTALLED IN ACCORDANCE WITH STANDARD BC 655.01.
4. CUT-THROUGH MEDIAN AND ISLAND OPENINGS TO BE SHOWN ON PLANS SYMBOLICALLY AND REFERENCED WITH THE CENTER OF THE OPENING ALIGNED TO A STATION ON THE CONSTRUCTION CENTERLINE. SEPARATE DETAILS SHALL BE SHOWN WHERE PROPOSED OPENING VARIES FROM STANDARD METHODS.



APPROVED:

DIVISION CHIEF, TRANSPORTATION ENGINEERING
AND CONSTRUCTION

DIRECTOR, DEPARTMENT OF TRANSPORTATION

CITY OF BALTIMORE
DEPARTMENT OF TRANSPORTATION
TRANSPORTATION ENGINEERING AND
CONSTRUCTION

CUT-THROUGH
MEDIAN AND ISLAND OPENINGS

ISSUED
8 / 2010

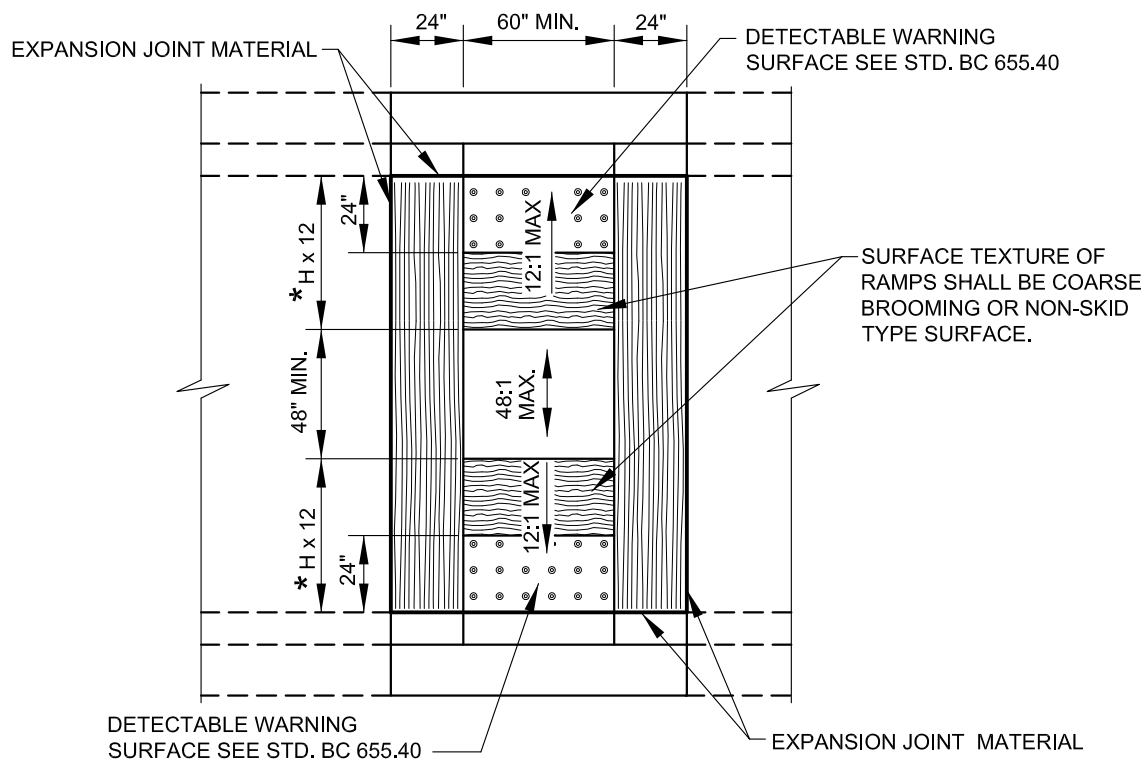
REVISED
10 / 2013

REVISED
03 / 2023

STANDARD NO.
BC 655.21

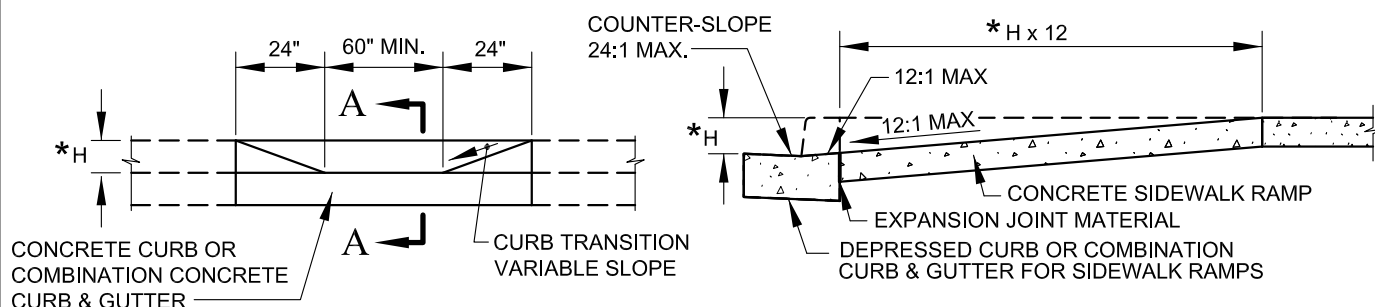
SCALE : NONE

SHEET 1 OF 1



* H = HEIGHT OF CURB
ALL MEASUREMENTS IN INCHES

PLAN



ELEVATION

SECTION A-A

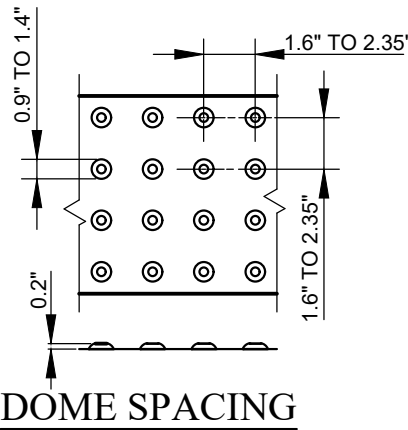
NOTES

1. TO BE USED WHERE A PEDESTRIAN ACCESS ROUTE CROSSES RAISED MEDIAN OR RAISED ISLANDS AND THERE IS SUFFICIENT WIDTH TO SATISFY THE GEOMETRY OUTLINED IN THIS STANDARD.
2. EXPANSION JOINT MATERIAL SHALL BE INSTALLED IN ACCORDANCE WITH STANDARD BC 655.01.
3. RAMPED MEDIAN AND ISLAND OPENINGS TO BE SHOWN ON PLANS SYMBOLICALLY AND REFERENCED WITH THE CENTER OF THE OPENING ALIGNED TO A STATION ON THE CONSTRUCTION CENTERLINE. SEPARATE DETAILS SHALL BE SHOWN WHERE PROPOSED OPENING VARIES FROM STANDARD METHODS.
4. WHERE 60" OPENINGS CANNOT BE USED A DESIGN WAIVER MUST BE REQUESTED.

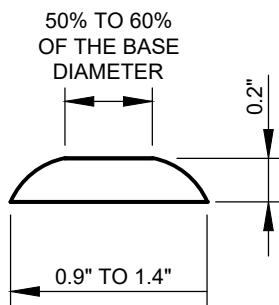
<p>APPROVED:</p> <p>DIVISION CHIEF, TRANSPORTATION ENGINEERING AND CONSTRUCTION</p> <p>DIRECTOR, DEPARTMENT OF TRANSPORTATION</p>	<p>CITY OF BALTIMORE DEPARTMENT OF TRANSPORTATION TRANSPORTATION ENGINEERING AND CONSTRUCTION</p> <p>RAMPED MEDIAN AND ISLAND OPENINGS</p>	ISSUED	REVISED	REVISED	
		8 / 2010	10 / 2013	03 / 2023	
STANDARD NO.		BC 655.22			
SCALE : NONE		SHEET 1 OF 1			

DETAILS FOR DETECTABLE WARNING SURFACE

SEE PLACEMENT GUIDELINES BELOW

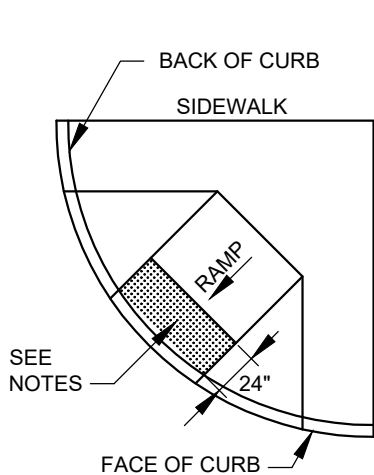


DOME SPACING

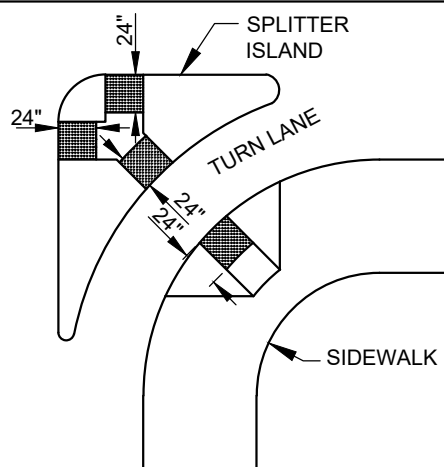


DOME SECTION

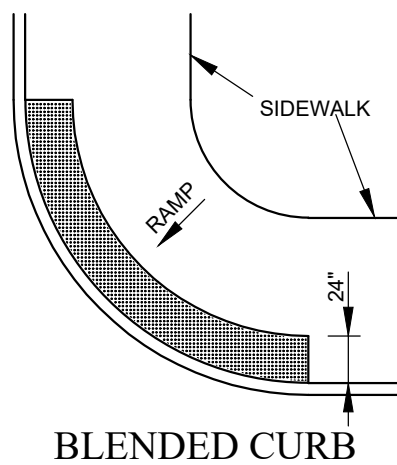
PLACEMENT GUIDELINES



SHARED CURB RAMP



REFUGE ISLAND



BLENDED CURB

WHERE ISLANDS OR MEDIANES ARE LESS THAN 6 FEET WIDE, THE DETECTABLE WARNING SURFACE SHOULD EXTEND ACROSS THE FULL LENGTH OF THE CUT THROUGH THE ISLAND OR MEDIAN

NOTES

1. THE DETECTABLE WARNING SURFACE SHALL BE LOCATED SO THAT THE EDGE NEAREST THE CURB LINE IS 6 TO 8 INCHES FROM THE FACE OF CURB.
2. FOR SKEWED APPLICATIONS DETECTABLE WARNING SURFACE SHALL BE PLACED SO THAT THE DOMES CLOSEST TO THE BACK OF CURB ARE NO LESS THAN 0.5" AND NO MORE THAN 3.0" FROM THE BACK OF CURB. TRUNCATED DOME SURFACES SHALL BE FABRICATED TO PROVIDE FULL DOMES ONLY.
3. DETECTABLE WARNING SURFACES ARE REQUIRED AT STREET CROSSING ALLEY & SIGNALIZED INTERSECTIONS.



APPROVED:

DIVISION CHIEF, TRANSPORTATION ENGINEERING
AND CONSTRUCTION

DIRECTOR, DEPARTMENT OF TRANSPORTATION

CITY OF BALTIMORE
DEPARTMENT OF TRANSPORTATION
TRANSPORTATION ENGINEERING AND
CONSTRUCTION

DETECTABLE WARNING SURFACES

ISSUED

REVISED

REVISED

8 / 2010

03 / 2023

STANDARD NO.
BC 655.40

SCALE : NONE

SHEET 1 OF 1

STEEL SCHEDULE

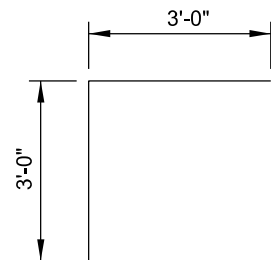
MARK	SIZE	LENGTH	NO. OF PIECES
A	9	13'-0"	8
B	6	5'-9"	4
C	6	5'-2"	4
D	6	4'-10"	6
E	6	7'-0"	14
F	9	7'-0"	6
G	6	2'-9"	4
H	6	2'-2"	4
I	6	1'-10"	6
J	5	4'-8"	8
K	6	13'-0"	12
L	6	5'-6"	8
M	6	7'-0"	12
N	7	7'-0"	12
O	6	2'-6"	8
P	5	6'-0"	120
Q	6	7'-0"	28
Q	6	7'-0"	32
Q	6	7'-0"	36
R *	5	7'-4"	48
R **	5	8'-4"	48
R ***	5	9'-4"	144
S *	6	13'-0"	28
S **	6	13'-0"	32
S ***	6	13'-0"	72
T	5	3'-2"	8

* 7 FT HEADROOM

** 8 FT HEADROOM

*** 9 FT HEADROOM

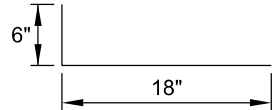
A THRU N



BAR SUPPORTS

(A) 1 1/2 - BC - A

(B) # 3 REINFORCING BARS
INSTALL AT RANDOM
LOCATIONS, AS NEEDED.



(C) PULLING IRONS SHALL BE INSTALLED AT THE JUNCTION
OF THE FLOOR AND WALL AND WALL AND ROOF.
LOCATION OF PULLING IRONS TO BE CENTERED ON END
WALLS AND OPPOSITE DUCT BANKS, OR KNOCK - OUTS
ON SIDE WALLS.



NOTES:

THIS MANHOLE WAS DESIGNED IN ACCORDANCE WITH A.A.S.H.T.O. STANDARD SPECIFICATIONS FOR HIGHWAY BRIDGES DATED 1996, INCLUDING ALL INTERIM SPECIFICATIONS THROUGH 2002. ALL MATERIALS AND CONSTRUCTION SHALL CONFORM TO BALTIMORE CITY STANDARDS.

LOADING: HS25 TRUCK LOADING

MATERIALS

CONCRETE:

4,000 PSI COMPRESSIVE STRENGTH AFTER 28 DAYS.

CONCRETE DESIGN: SERVICE LOAD DESIGN METHOD - $f' = 1,600 \text{ PSI}$.

STEEL

60,000 PSI YIELD STRENGTH - GRADE 60

REINFORCING STEEL DESIGN - $f = 24,090 \text{ PSI}$

REINFORCING STEEL IN THE ROOF SLAB SHALL BE EPOXY COATED



APPROVED:

Ola Olamide

CHIEF, CONDUIT DIVISION

DIRECTOR, DEPARTMENT OF TRANSPORTATION

CITY OF BALTIMORE
DEPARTMENT OF TRANSPORTATION
CONDUIT DIVISION

STEEL DETAILS FOR
6 FT x 12 FT LINE MANHOLE

ISSUED
7 / 2023

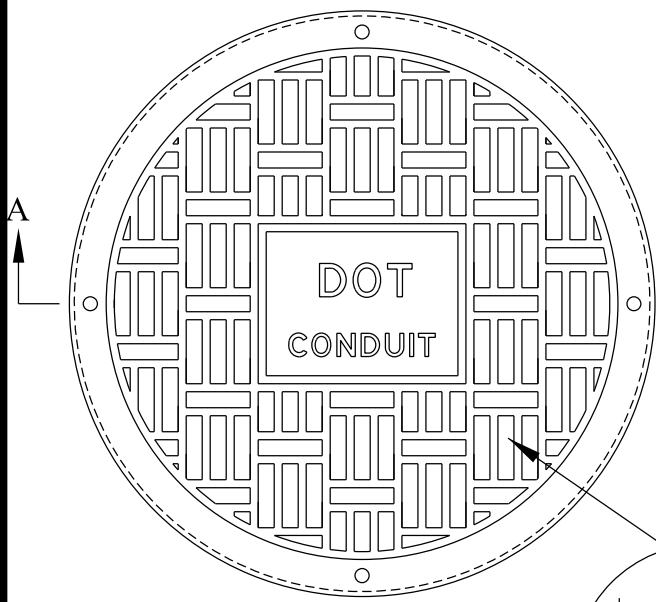
REVISED

REVISED

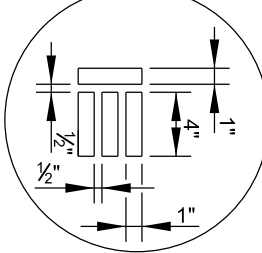
STANDARD NO.
BC 825.01

SCALE : NONE

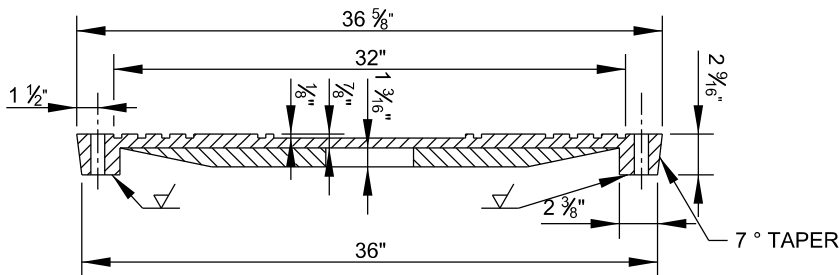
SHEET 1 OF 1



TOP OF COVER A-1



BOTTOM OF COVER A-1



SECTION A-A

GRAY IRON A48-No. 30B

NOTE:

FOR TRANSIT AND TRAFFIC MANHOLE
COVERS CHANGE THE LETTERS DOT TO DTT

NOTE:

AVERAGE WEIGHT OF MANHOLE
COVER - APPROX. 323 LBS.



APPROVED:

Ola Olamide
CHIEF, CONDUIT DIVISION

DIRECTOR, DEPARTMENT OF TRANSPORTATION

CITY OF BALTIMORE
DEPARTMENT OF TRANSPORTATION
CONDUIT DIVISION

MANHOLE - CONDUIT
STANDARD 36" COVER

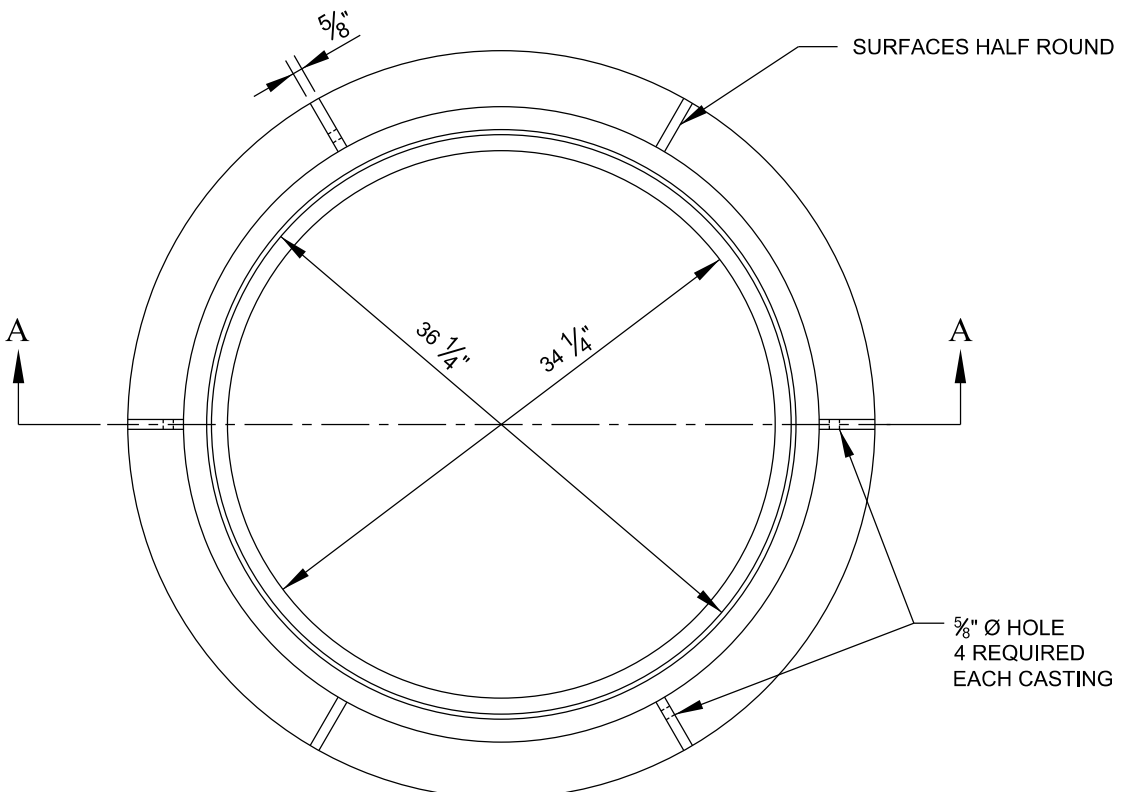
ISSUED
7 / 2023

REVISED

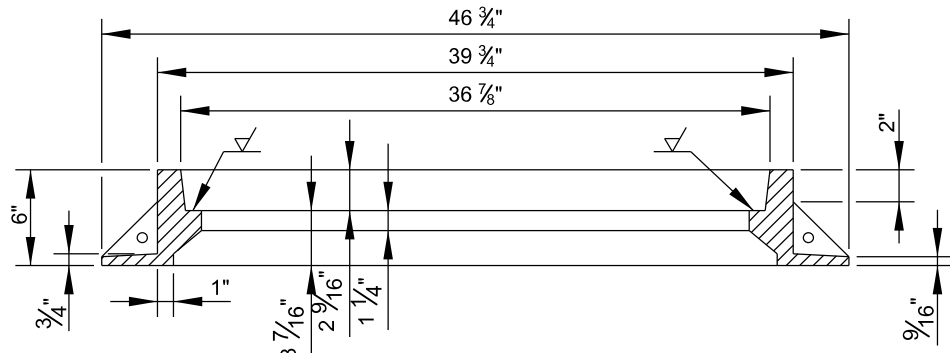
REVISED

STANDARD NO.
BC 825.12-01

SCALE : NONE SHEET 1 OF 1



PLAN OF CASTING A-2



SECTION A-A

AVERAGE WEIGHT OF CASTING A-2 - 350 LBS.



APPROVED:

Ola Olamide

CHIEF, CONDUIT DIVISION

DIRECTOR, DEPARTMENT OF TRANSPORTATION

CITY OF BALTIMORE
DEPARTMENT OF TRANSPORTATION
CONDUIT DIVISION

MANHOLE - CONDUIT
STANDARD 36" FRAME

ISSUED
7 / 2023

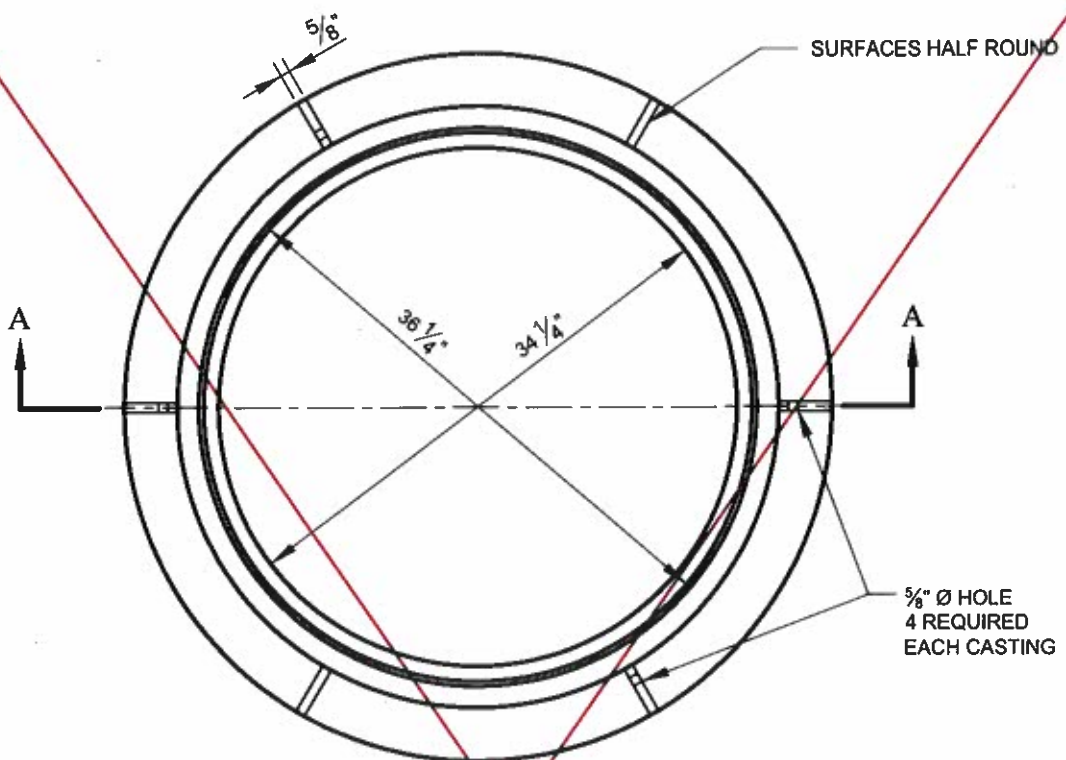
REVISED

REVISED

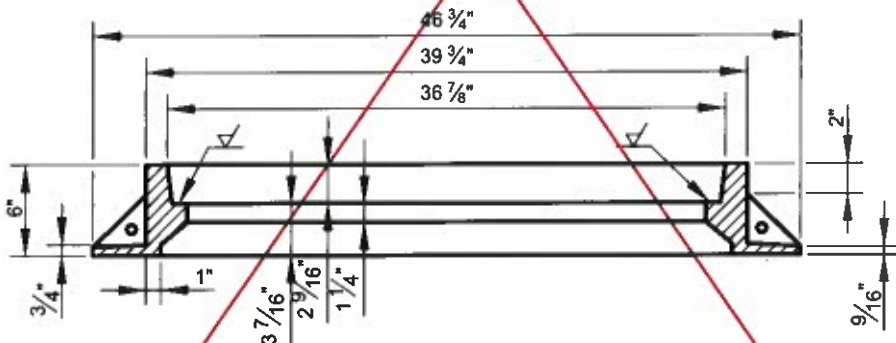
STANDARD NO.
BC 825.12-02

SCALE : NONE

SHEET 1 OF 1



~~PLAN OF CASTING A-2~~
~~DELETE THIS DETAIL~~



SECTION A-A

AVERAGE WEIGHT OF CASTING A-2 - 350 LBS.



APPROVED:

Ronald L. Baker
CHIEF, CONDUIT DIVISION
Khalil Zane
DIRECTOR, DEPARTMENT OF TRANSPORTATION

CITY OF BALTIMORE
DEPARTMENT OF TRANSPORTATION
CONDUIT DIVISION

MANHOLE - CONDUIT
STANDARD FRAME

ISSUED

REVISED

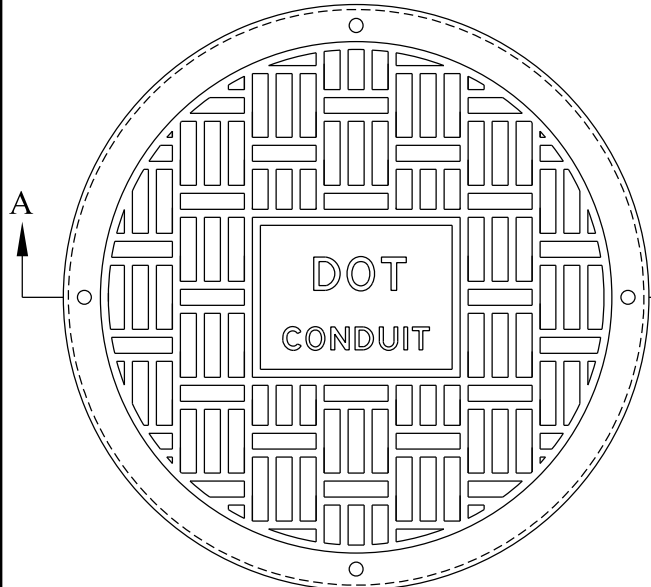
REVISED

8 / 2010

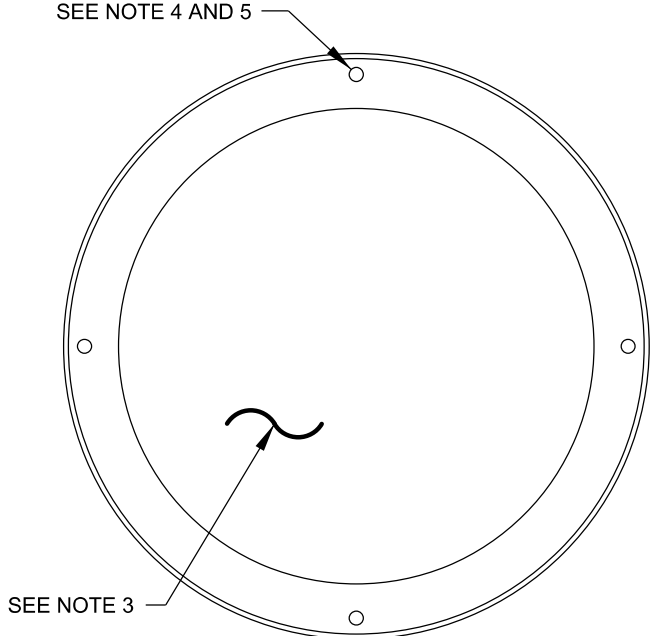
STANDARD NO.
BC 825.13

SCALE : NONE

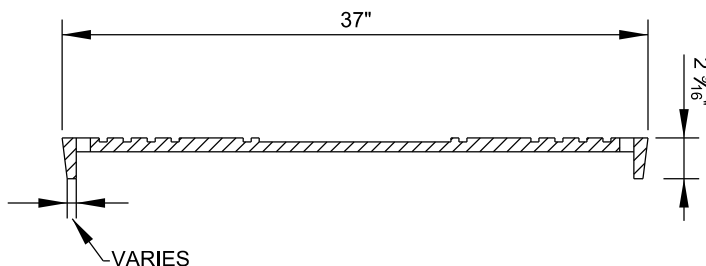
SHEET 1 OF 1



TOP OF COVER



BOTTOM OF COVER

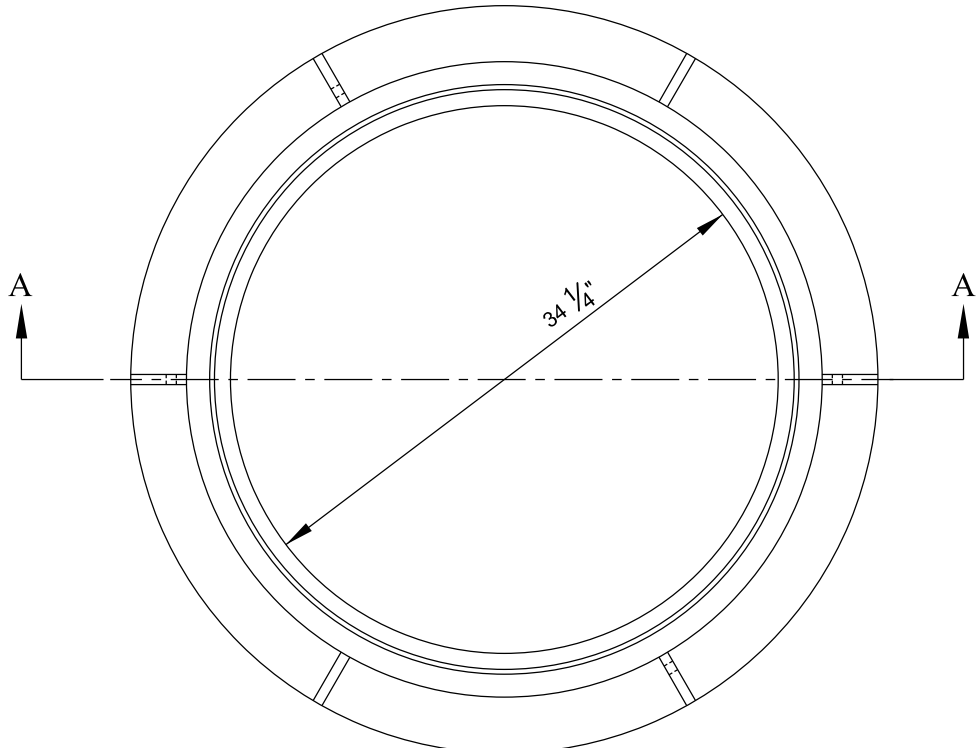


SECTION A-A

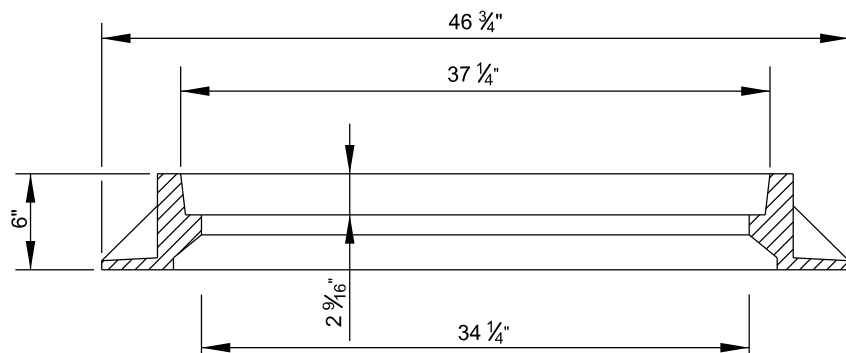
NOTES:

1. MANHOLE COVER TO BE TRAFFIC RATED AASHTO M306.
2. MANHOLE SHALL BE GRAY IRON ASTM A48- CLASS 308 MIN.
3. COVER BOTTOM SHALL BE EITHER:
 - A. INTERNAL WEBBING/RIBBING, OR
 - B. FLAT PLATE BOTTOM WITH A MINIMUM OF 3 CLIPS TO ALLOW FOR STACKING/STORAGE OF COVERS
4. (4) PICK HOLES. HOLES CAN BE LOCATED IN THE EXTERIOR FLANGE OR WITHIN THE FLAT PLATE BOTTOM.
5. PICK HOLE DIAMETER SHALL BE $\frac{7}{8}$ " OR 1".
6. PROVIDE MATCHING CHAMFER TAPER BETWEEN CONDUIT MANHOLE FRAME AND COVER.
7. FOR TRANSIT AND TRAFFIC MANHOLES COVERS CHANGE THE LETTERS DOT TO DTT.

 CITY OF BALTIMORE	APPROVED: <i>Ola Olamide</i> CHIEF, CONDUIT DIVISION	CITY OF BALTIMORE DEPARTMENT OF TRANSPORTATION CONDUIT DIVISION	ISSUED	REVISED	REVISED	
			7 / 2023			
		MANHOLE - CONDUIT STANDARD 37" COVER		STANDARD NO. BC 825.14-01		
				SCALE : NONE	SHEET 1 OF 1	



PLAN OF CASTING FRAME

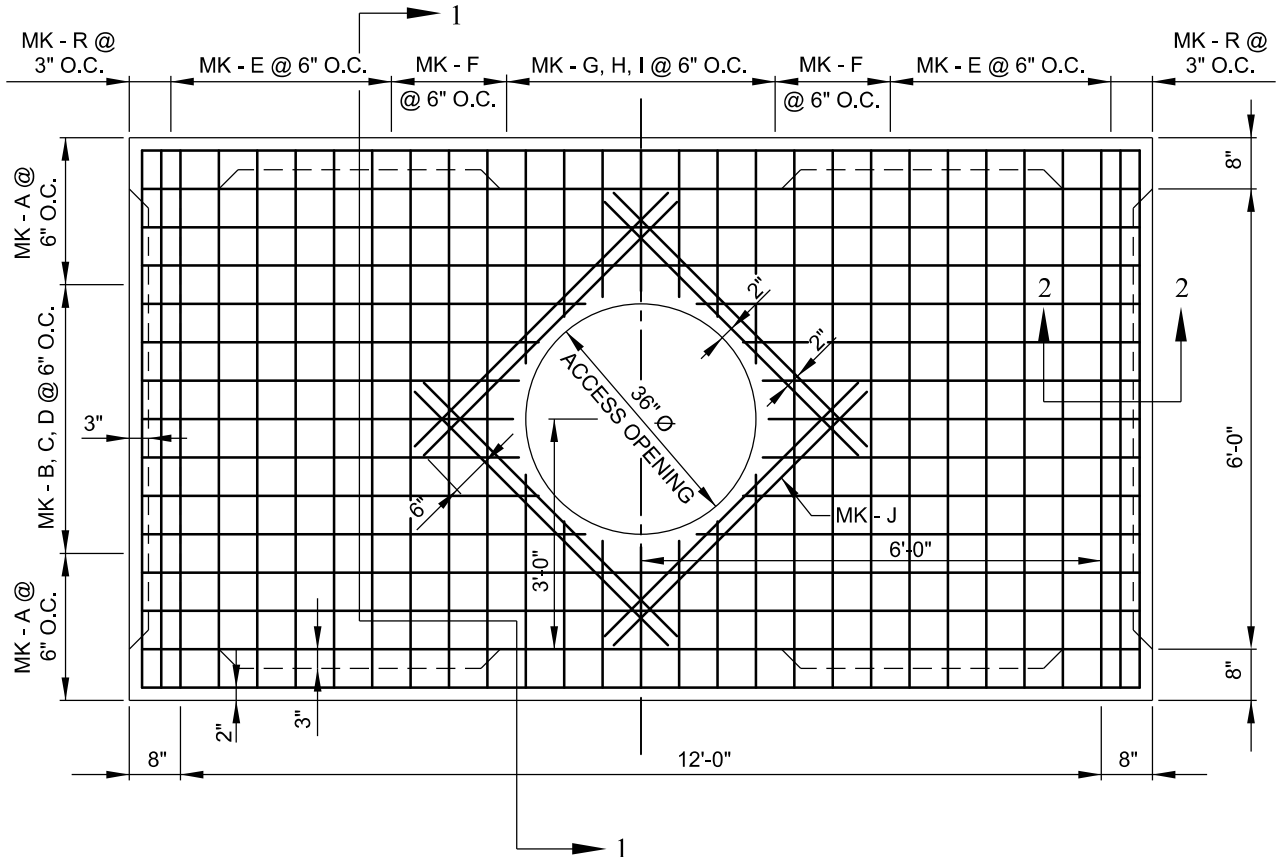


SECTION A-A

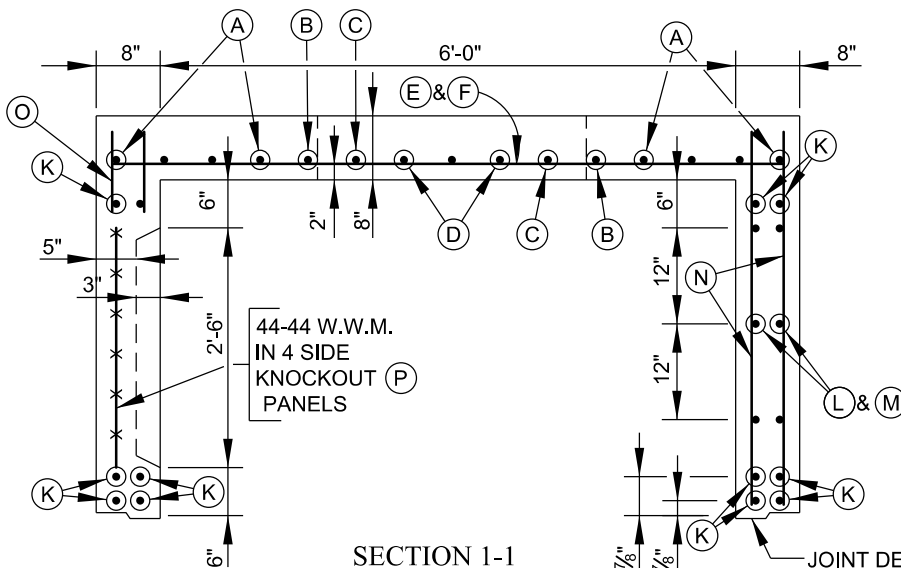
NOTES:

1. MANHOLE COVER TO BE TRAFFIC RATED AASHTO M306.
2. MANHOLE SHALL BE GRAY IRON ASTM A48 - CLASS 30B MIN.
3. PROVIDE CHUCKING AREA AND HANDLING HOLES AS PER THE MANUFACTURERS DETAIL.
4. PROVIDE 37 1/4" DIAMETER FOR FRAMES PAIRED WITH STANDARD 37" DOT CONDUIT MANHOLE COVER, BC 825.14-01.

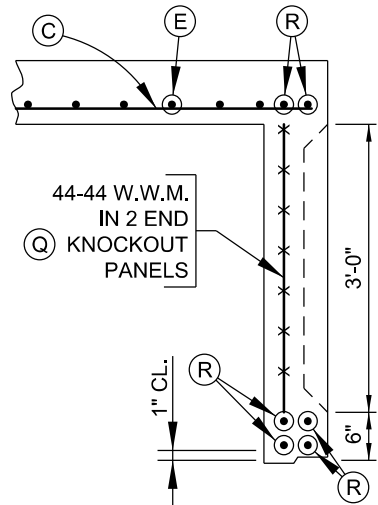
 CITY OF BALTIMORE 1797	APPROVED: <i>Ola Olamide</i> CHIEF, CONDUIT DIVISION	CITY OF BALTIMORE DEPARTMENT OF TRANSPORTATION CONDUIT DIVISION	ISSUED	REVISED	REVISED
			7 / 2023		
DIRECTOR, DEPARTMENT OF TRANSPORTATION		MANHOLE - CONDUIT STANDARD 37" FRAME		STANDARD NO. BC 825.13-02	
			SCALE : NONE	SHEET 1	OF 1



PLAN - TOP HALF



SECTION 1-1



SECTION 2-2

BOTTOM HALF (6' x 12' x 7' MANHOLE) SEE BC 826.01-2
BAR COUCHVILLE (S1-12L-71) MANHOLE SEE BC 826.01

**BAR SCHEDULE (6' x 12' x 7' MANHOLE)
KNOCKOUT DETAIL SEE PG. 666-67**

KNOCKOUT DETAILS SEE BC 826.05
WATERFALL BREAKER EXTERIOR

INSERTS FOR RECESSED EXTENSION SEE BC 826.06

ACCESSORIES FOR PRECAST MANHOLES

STANDARD ACCESS STACK SEE BC 825.11

PRECAST RECESSED EXTENSION SEE BC 826.07-1

SPECIFICATIONS LATEST DEPARTMENT OF GENERAL SERVICES

SPECIFICATIONS-----LATEST DEPARTMENT OF GENERAL SERVICES

CONCRETE ----- $f_c' = 5,000$ PSI - MIX AS

REINFORCING ----- ASTM A615

WELDED WIRE MESH --- ASTM A185

LOADING ----- HS 25 TRUCK LOADING



APPROVED

APPROVED:

DIRECTOR, DEPARTMENT OF TRANSPORTATION

**CITY OF BALTIMORE
DEPARTMENT OF TRANSPORTATION
CONDUIT DIVISION**

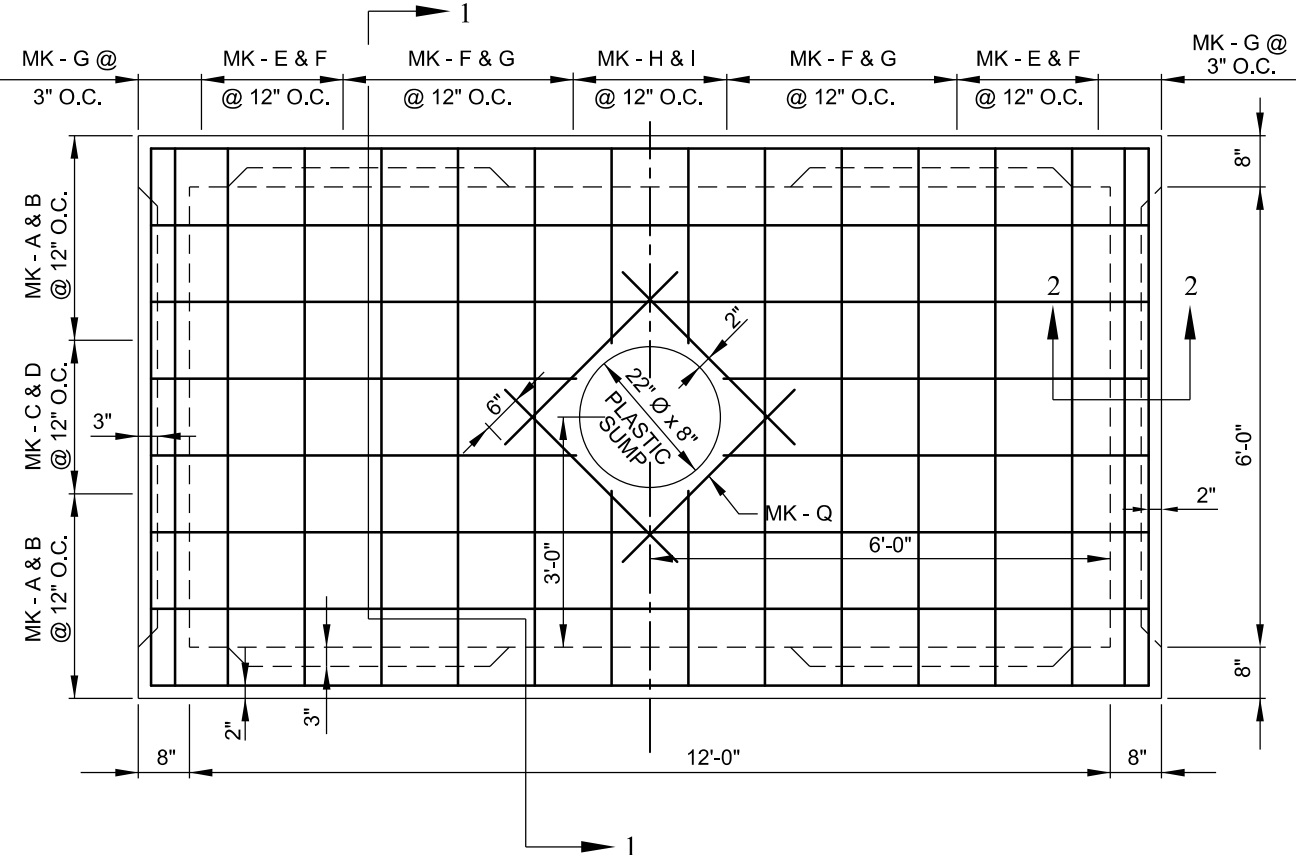
**PRECAST LINE MANHOLE
6' x 12' x 7' HEADROOM
TOP HALF**

REVISED

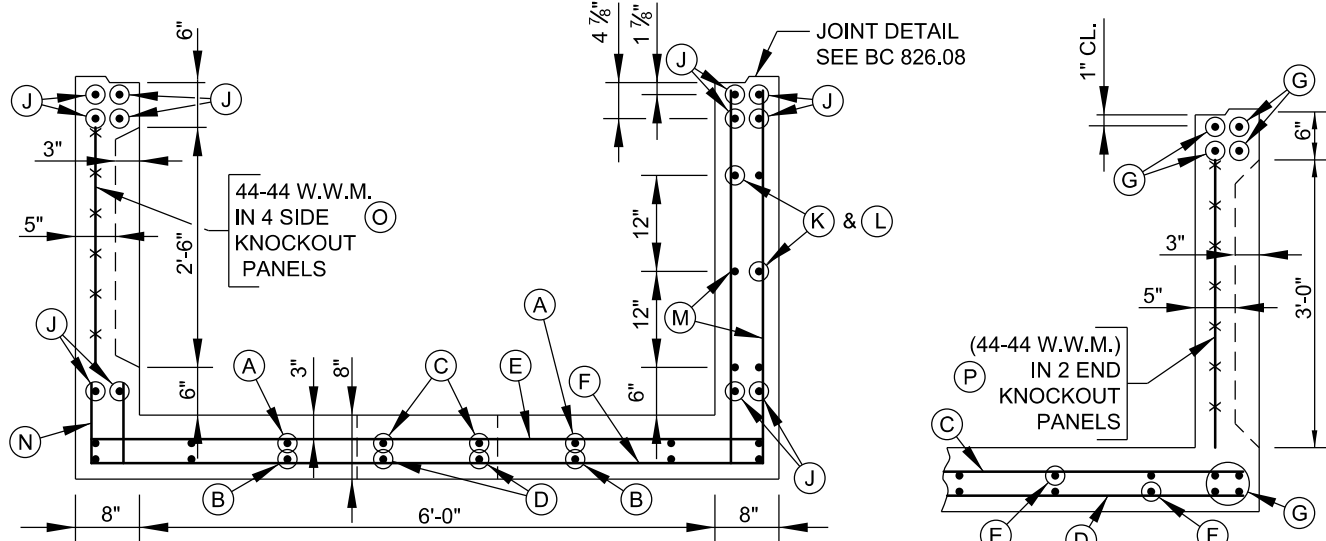
Digitized by srujanika@gmail.com

SCALE : NONE

SHEET 1 OF 2



PLAN - BOTTOM HALF



SECTION 1-1

SECTION 2-2

TOP HALF (6' x 12' x 7' MANHOLE) SEE BC 826.01-1
 BAR SCHEDULE (6' x 12' x 7' MANHOLE) SEE BC 826.04
 KNOCKOUT DETAILS SEE BC 826.05
 INSERTS FOR RECESSED EXTENSION SEE BC 826.06
 ACCESSORIES FOR PRECAST MANHOLES SEE BC 826.08
 STANDARD ACCESS STACK SEE BC 825.11
 PRECAST RECESSED EXTENSION SEE BC 826.07-7

GENERAL NOTES
 SPECIFICATIONS ----- LATEST DEPARTMENT OF GENERAL SERVICES
 CONCRETE ----- f'c = 5,000 PSI - MIX AS APPROVED BY ENGR.
 REINFORCING ----- ASTM A615, GRADE 60
 WELDED WIRE MESH --- ASTM A185
 LOADING ----- HS 25 TRUCK LOADING



APPROVED:

Ola Olamide

CHIEF, CONDUIT DIVISION

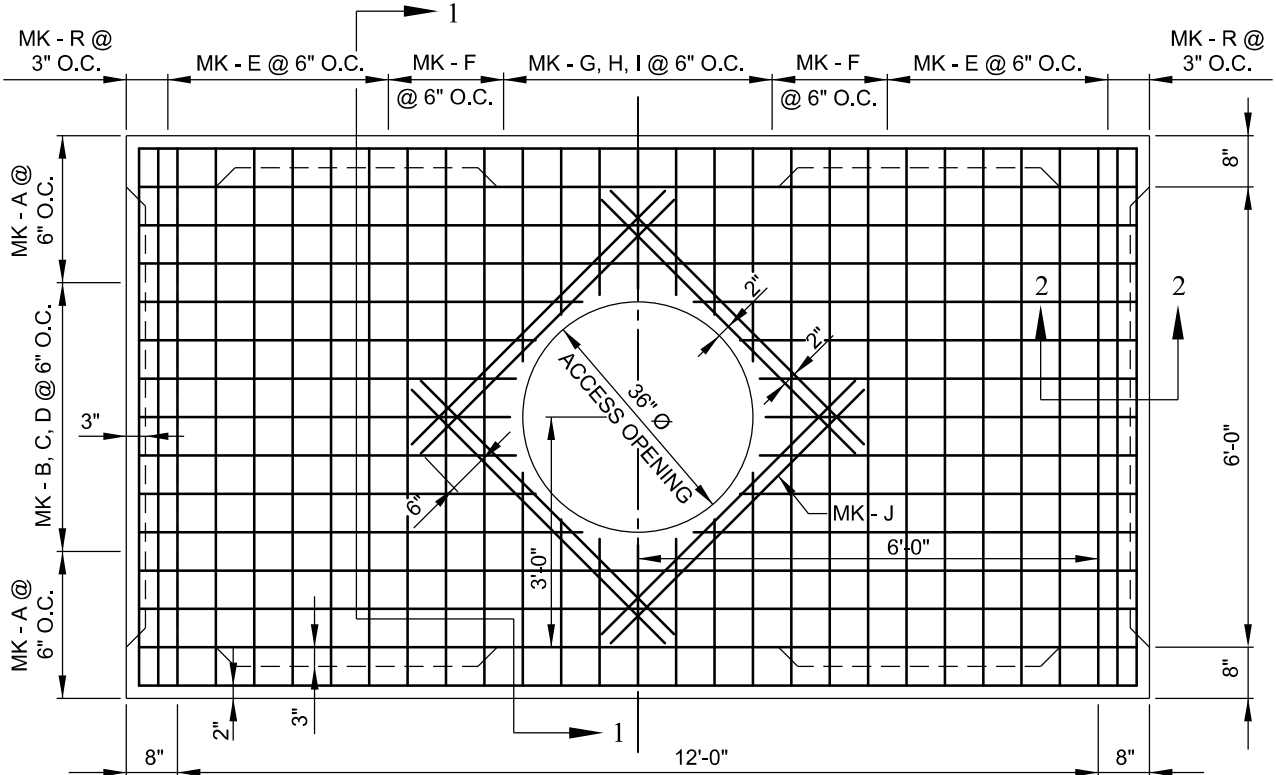
DIRECTOR, DEPARTMENT OF TRANSPORTATION

CITY OF BALTIMORE
 DEPARTMENT OF TRANSPORTATION
 CONDUIT DIVISION

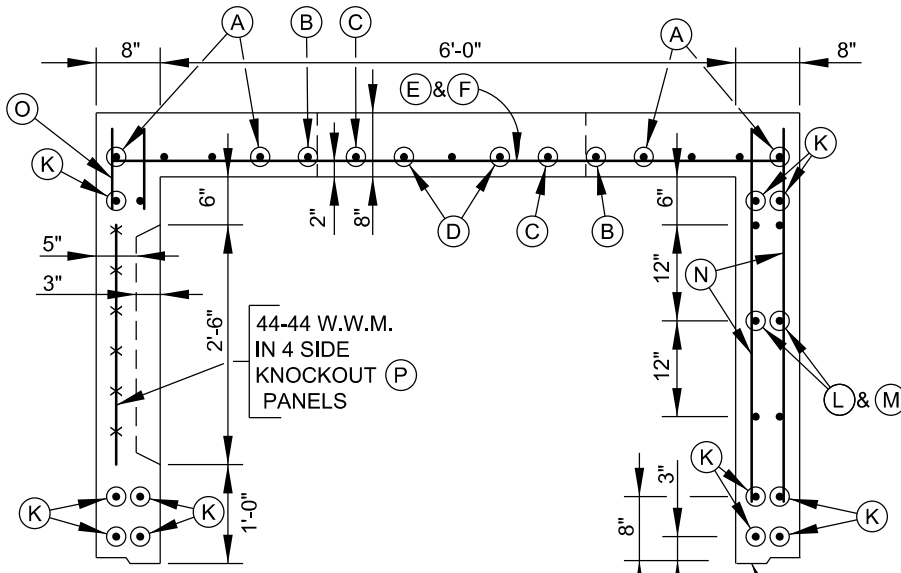
PRECAST LINE MANHOLE
 6' x 12' x 7' HEADROOM
 BOTTOM HALF

ISSUED	REVISED	REVISED
7 / 2023		

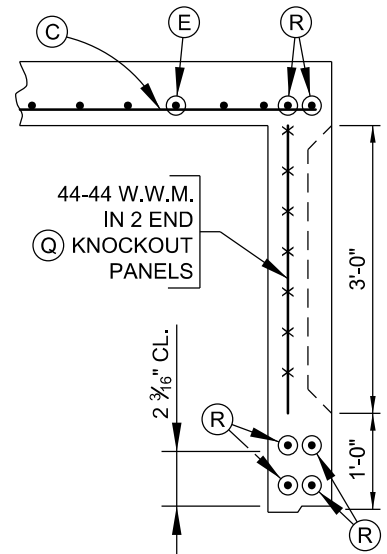
STANDARD NO.
 BC 826.01-2



PLAN - TOP HALF



SECTION 1-1



SECTION 2-2

BOTTOM HALF (6' x 12' x 8' MANHOLE) SEE BC 826.02-2

BAR SCHEDULE (6' x 12' x 8' MANHOLE) SEE BC 826.04

KNOCKOUT DETAILS SEE BC 826.05

INSERTS FOR RECESSED EXTENSION SEE BC 826.06

ACCESSORIES FOR PRECAST MANHOLES SEE BC 826.08

STANDARD ACCESS STACK SEE BC 825.11

PRECAST RECESSED EXTENSION SEE BC 826.07-1

SPECIFICATIONS ----- LATEST DEPARTMENT OF GENERAL SERVICES

CONCRETE ----- f'c = 5000 PSI - MIX AS APPROVED BY ENGR.

REINFORCING ----- ASTM A615, GRADE 60

WELDED WIRE MESH -- ASTM A185

LOADING ----- HS 25 TRUCK LOADING

GENERAL NOTES



APPROVED :

Ola Olamide

CHIEF, CONDUIT DIVISION

DIRECTOR, DEPARTMENT OF TRANSPORTATION

CITY OF BALTIMORE
DEPARTMENT OF TRANSPORTATION
CONDUIT DIVISION

PRECAST LINE MANHOLE
6' X 12' X 8' HEADROOM
TOP HALF

ISSUED

REVISED

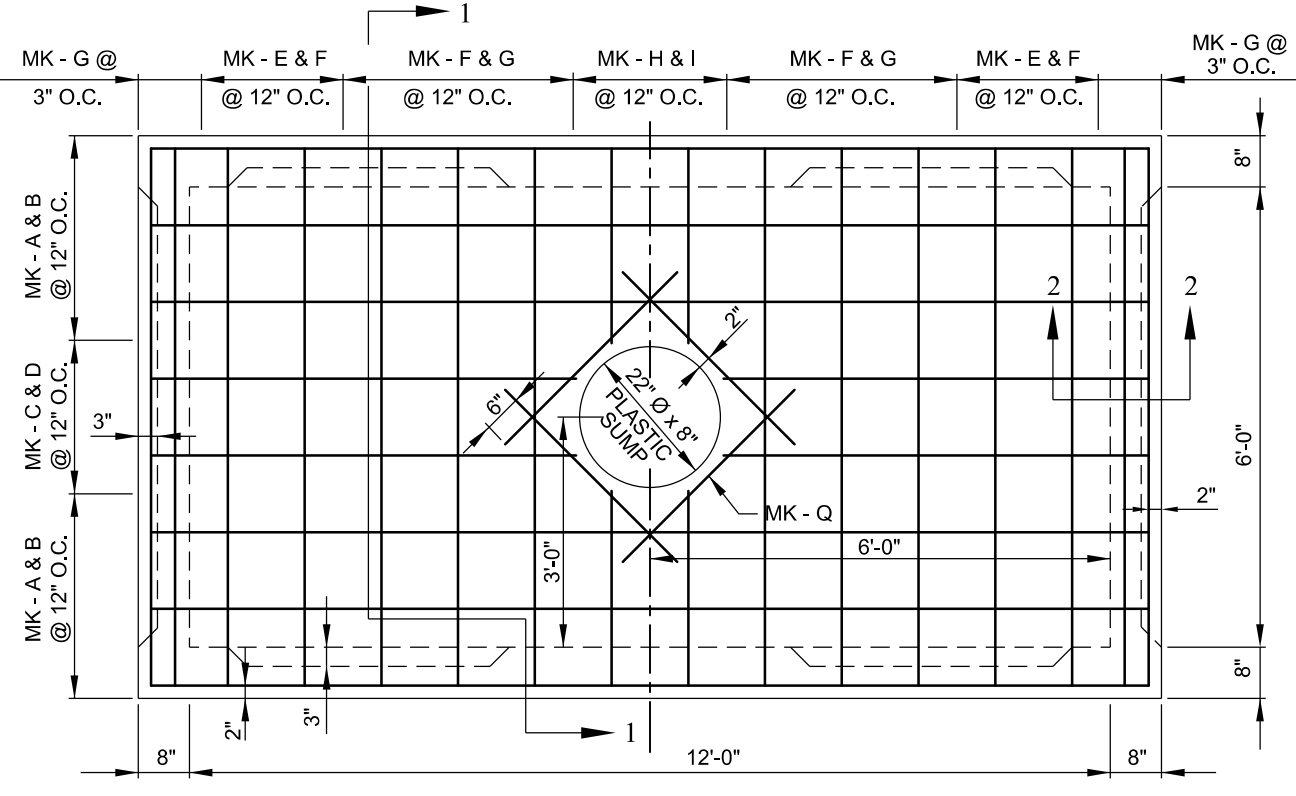
REVISED

7 / 2023

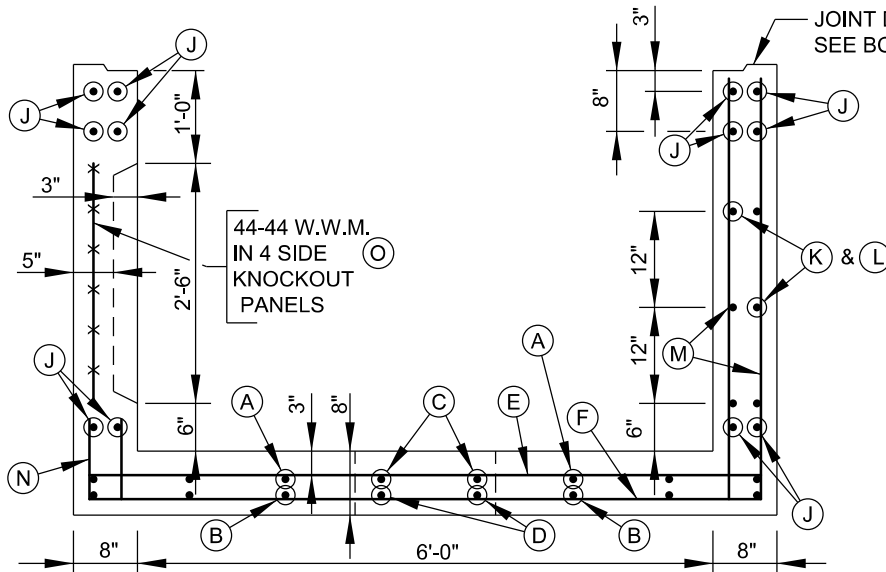
STANDARD NO.
BC 826-02-1

SCALE : NONE

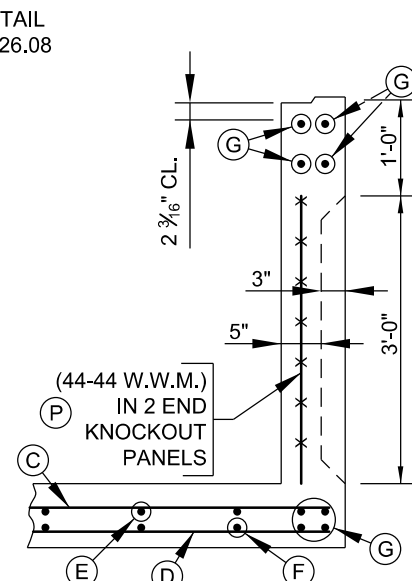
SHEET 1 OF 2



PLAN - BOTTOM HALF



SECTION 1-1



SECTION 2-2

TOP HALF (6' x 12' x 8' MANHOLE) SEE BC 826.02-1

BAR SCHEDULE (6' x 12' x 8' MANHOLE) SEE BC 826.04

KNOCKOUT DETAILS SEE BC 826.05

INSERTS FOR RECESSED EXTENSION SEE BC 826.06

ACCESSORIES FOR PRECAST MANHOLES SEE BC 826.08

STANDARD ACCESS STACK SEE BC 825.11

PRECAST RECESSED EXTENSION SEE BC 826.07-1

GENERAL NOTES

SPECIFICATIONS ----- LATEST DEPARTMENT OF GENERAL SERVICES

CONCRETE ----- f'c = 5,000 PSI - MIX AS APPROVED BY ENGR.

REINFORCING ----- ASTM A615, GRADE 60

WELDED WIRE MESH --- ASTM A185

LOADING ----- HS 25 TRUCK LOADING



APPROVED :

Ola Olamide

CHIEF, CONDUIT DIVISION

DIRECTOR, DEPARTMENT OF TRANSPORTATION

CITY OF BALTIMORE
DEPARTMENT OF TRANSPORTATION
CONDUIT DIVISION

PRECAST LINE MANHOLE
6' x 12' x 8' HEADROOM
BOTTOM HALF

ISSUED

REVISED

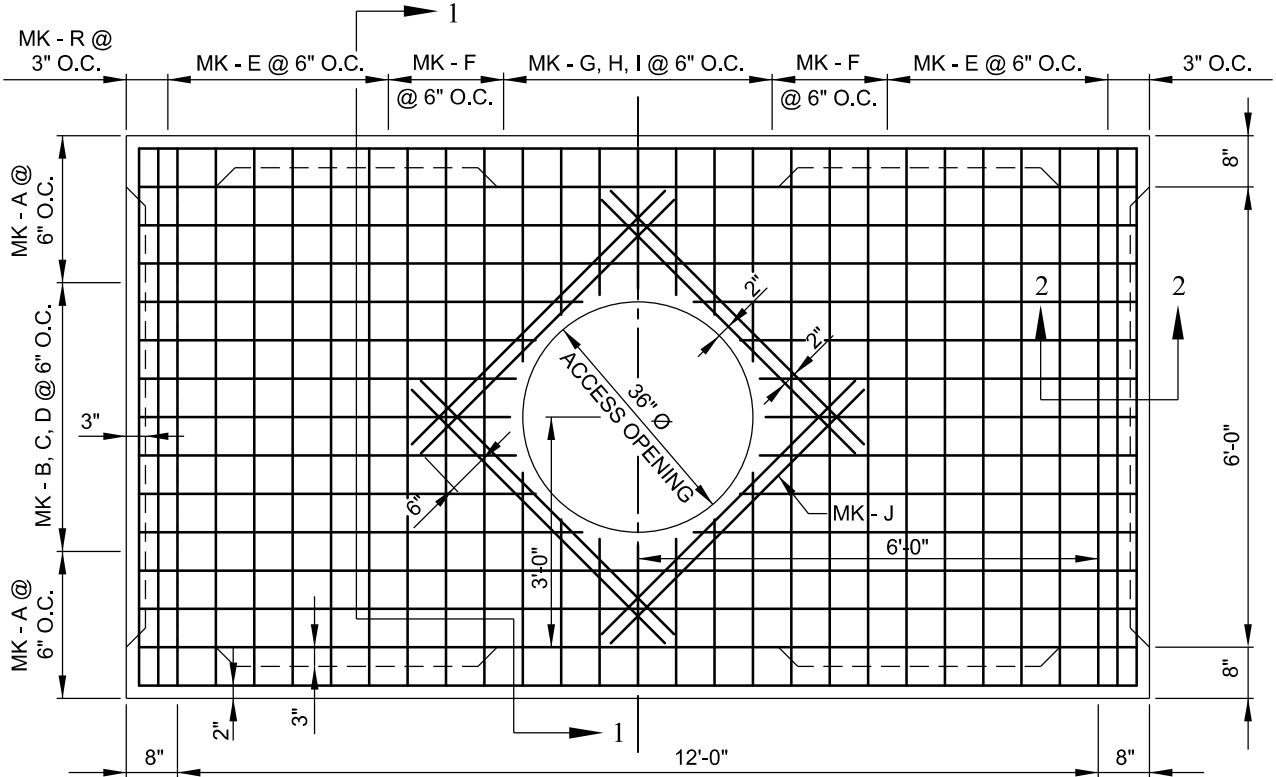
REVISED

7 / 2023

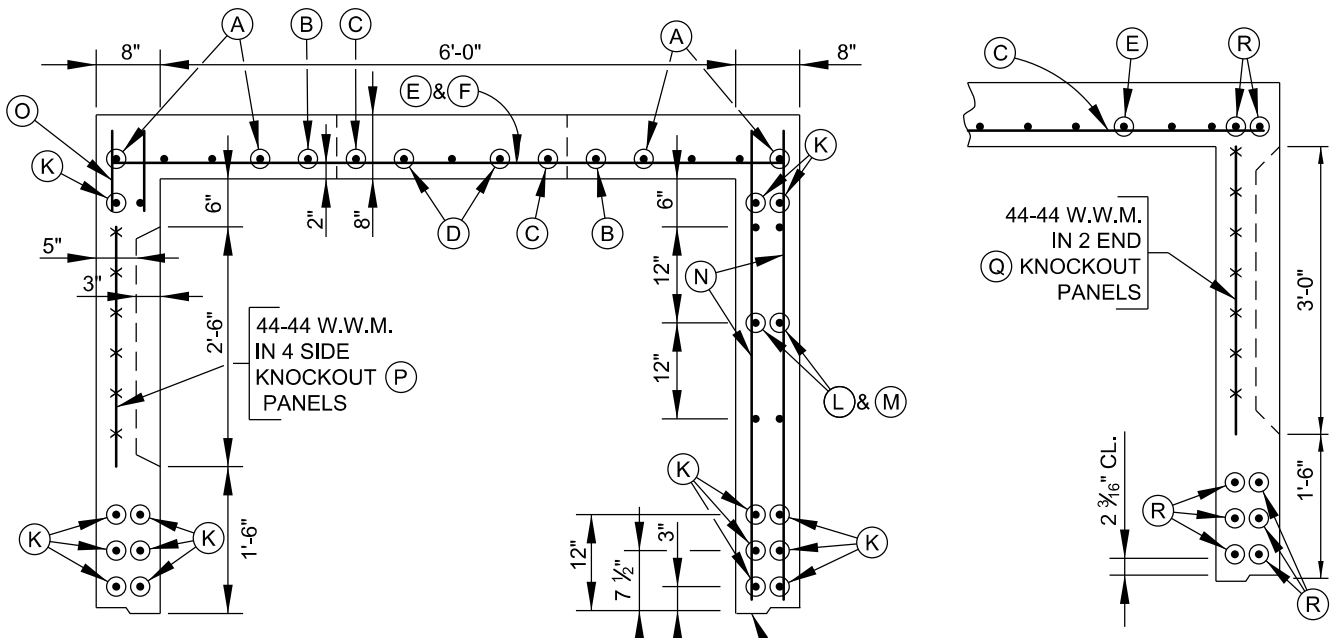
STANDARD NO.
BC 826.02-2

SCALE : NONE

SHEET 2 OF 2



PLAN - TOP HALF



SECTION 1-1

SECTION 2-2

BOTTOM HALF (6' x 12' x 9' MANHOLE) SEE BC 826.03-2

BAR SCHEDULE (6' x 12' x 9' MANHOLE) SEE BC 826.06

KNOCKOUT DETAILS SEE BC 826.05

INSERTS FOR RECESSED EXTENSION SEE BC 826.06

ACCESSORIES FOR PRECAST MANHOLES SEE BC 826.08

STANDARD ACCESS STACK SEE BC 825.11

PRECAST RECESSED EXTENSION SEE BC 826.07-1

GENERAL NOTES

SPECIFICATIONS ----- LATEST DEPARTMENT OF GENERAL SERVICES

CONCRETE ----- f'c = 5000 PSI - MIX AS APPROVED BY ENGR.

REINFORCING ----- ASTM A615, GRADE 60

WELDED WIRE MESH -- ASTM A185

LOADING ----- HS 25 TRUCK LOADING



APPROVED :

Ola Olamide

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DIRECTOR, DEPARTMENT OF TRANSPORTATION

CITY OF BALTIMORE
DEPARTMENT OF TRANSPORTATION
CONDUIT DIVISION

PRECAST LINE MANHOLE
6' X 12' X 9' HEADROOM
TOP HALF

ISSUED
7 / 2023

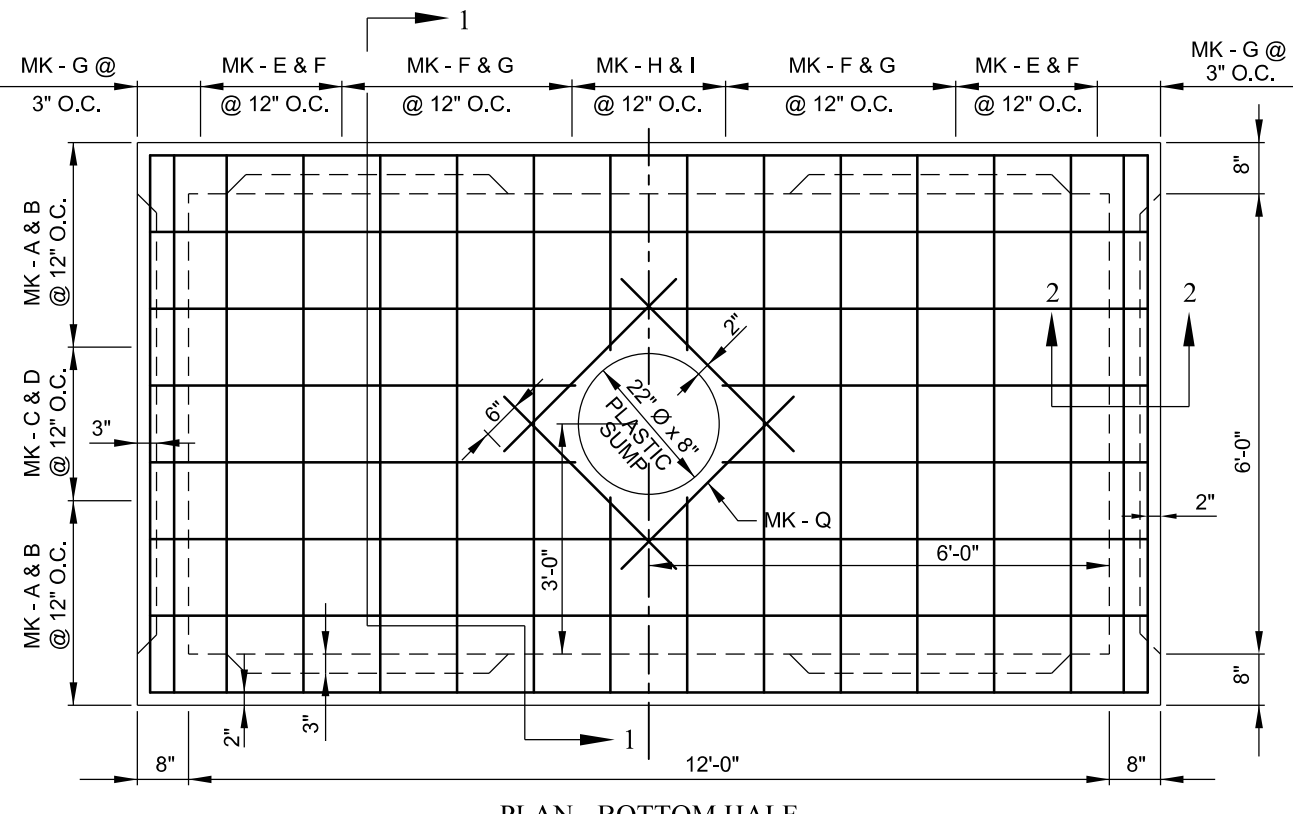
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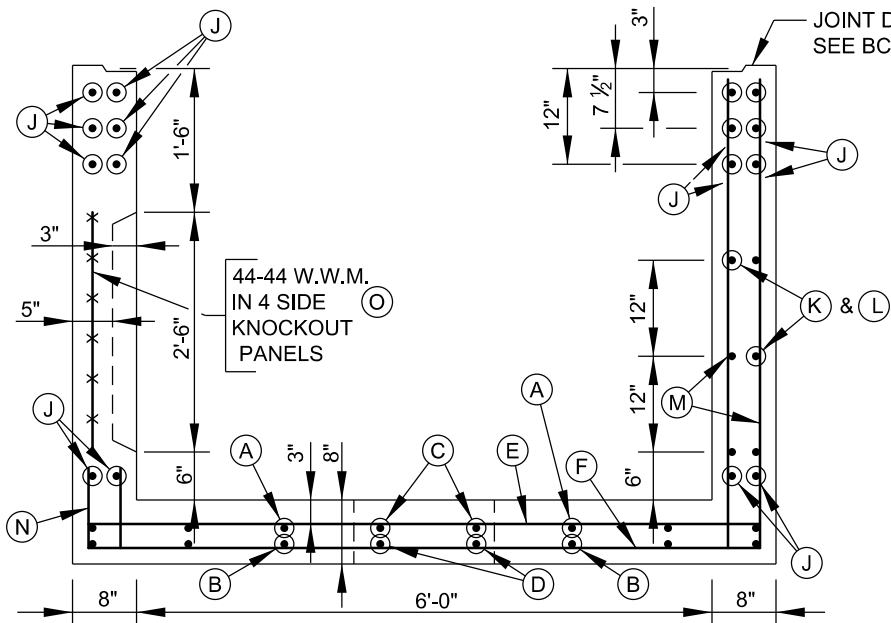
STANDARD NO.
BC 826.03-1

SCALE : NONE

SHEET 1 OF 2



PLAN - BOTTOM HALF



SECTION 1-1



APPROVED

Olea Oleamide

CHIEF, CONDUIT DIVISION

**CITY OF BALTIMORE
DEPARTMENT OF TRANSPORTATION
CONDUIT DIVISION**

**PRECAST LINE MANHOLE
6' x 12' x 9' HEADROOM
BOTTOM HALF**

ISSUED	REVISED	REVISED
7 / 2023		

STANDARD NO.

SCALE : NONE

SHEET 2 OF 2

TOP HALF (6' x 12' x 9' MANHOLE) SEE BC 826.03-1

BAR SCHEDULE (6' x 12' x 9' MANHOLE) SEE BC 826.04

KNOCKOUT DETAILS SEE BC 826.05

INSERTS FOR RECESSED EXTENSION SEE BC 826.06

ACCESSORIES FOR PRECAST MANHOLES SEE BC 826.08

STANDARD ACCESS STACK SEE BC 825-11

**STANDARD ACCESS STACK SEE BC 823.11
PRECAST RECESSED EXTENSION SEE BC 8**

PREFAB RECESSED EXTENSION SEE BC 820.07-1

SPECIFICATIONS ----- LATEST DEPARTMENT OF GENERAL SERVICES

SPECIFICATIONS ----- LATEST DEPARTMENT OF GENERAL SERVICE
CONCRETE ----- $f'_c = 5000$ PSI - MIX AS APPROVED BY ENGR.

REINFORCING - - - - - ASTM A615, GRADE 60

WEI DED WIRE MESH -- ASTM A185

WELDED WIRE MESH -- ASTM A183
LOADING ----- HS 25 TRUCK LOADING