TYPICAL SECTION
FROM STA. 183+56.27 TO STA. 184+82.34
(MEDFORD BRANCH EASTBOUND)

TYPICAL SECTION
FROM STA. 184+82.34 TO STA. 185+68.38
(MEDFORD BRANCH EASTBOUND)

NOTES:
1. ALL CURB AND MEMBRANE CONCRETE ABOVE DECK LEVEL SHALL BE LEFT UNIT CONCRETE FOR THE SIDE EROLLER BEAM.
2. THE PROPOSED SUBGRADE SYSTEM PROVIDES SUSTAINED PROTECTION FROM THE SUBGRADE.

DRAWN BY: TECHNICAL PROPOSAL LECHMERE VIADUCT TYPICAL SECTIONS SHEET 1 OF 2

MBTA CONTRACT NO. E22CN07 SOMERVILLE/MEDFORD, MASSACHUSETTS MASSACHUSETTS BAY TRANSPORTATION AUTHORITY

ISSUE DATE DESCRIPTION BY CHK’D APP.

SCALE:

DATE:

DRAWN:

DESIGN:

CHECK:

ISSUE PLAN NO.

SHEET:

0 09/28/2017 TECHNICAL PROPOSAL LECHMERE VIADUCT TYPICAL SECTIONS SHEET 1 OF 2
MEDFORD STREET BRIDGE
TYPICAL SECTIONS AND DETAILS
AS NOTED

SHEET NOTES:
1. THIS IS A NEW DRAWING DEVELOPED FOR THIS TECHNICAL PROPOSAL RESPONSE.

SCALE: 1/4" = 1'-0"

DATE: 09/28/2017

PMM PMM -

MBTA CONTRACT NO. E22CN07
SOMERVILLE/MEDFORD, MASSACHUSETTS
MASSACHUSETTS BAY TRANSPORTATION AUTHORITY
MEDFORD BRANCH
CORRIDOR PLAN
STA MB-EB 218+50 TO STA MB-EB 227+50
AS NOTED
SMD SMD CD 000-C-0006

NOT FOR CONSTRUCTION

 SCALE: 1" = 100'  OR 1" = 10'  OR 1" = 20'  OR 1" = 50'  OR 1" = 1" = 1"

ISSUE PLAN NO. SHEET: 0

MBTA CONTRACT NO. E22CN07
SOMERVILLE/MEDFORD, MASSACHUSETTS
MASSACHUSETTS BAY TRANSPORTATION AUTHORITY

0 09/28/2017 TECHNICAL PROPOSAL
MEDFORD BRANCH
CORRIDOR PLAN
STA MB-EB 237+50 TO STA MB-EB 246+50

AS NOTED
SMD SMD CD 000-C-0008
UNION SQUARE BRANCH
CORRIDOR PLAN
STA US-EB 15+00 TO STA US-EB 24+00
AS NOTED
28SEPT2017 SMD SMD CD 000-C-0025