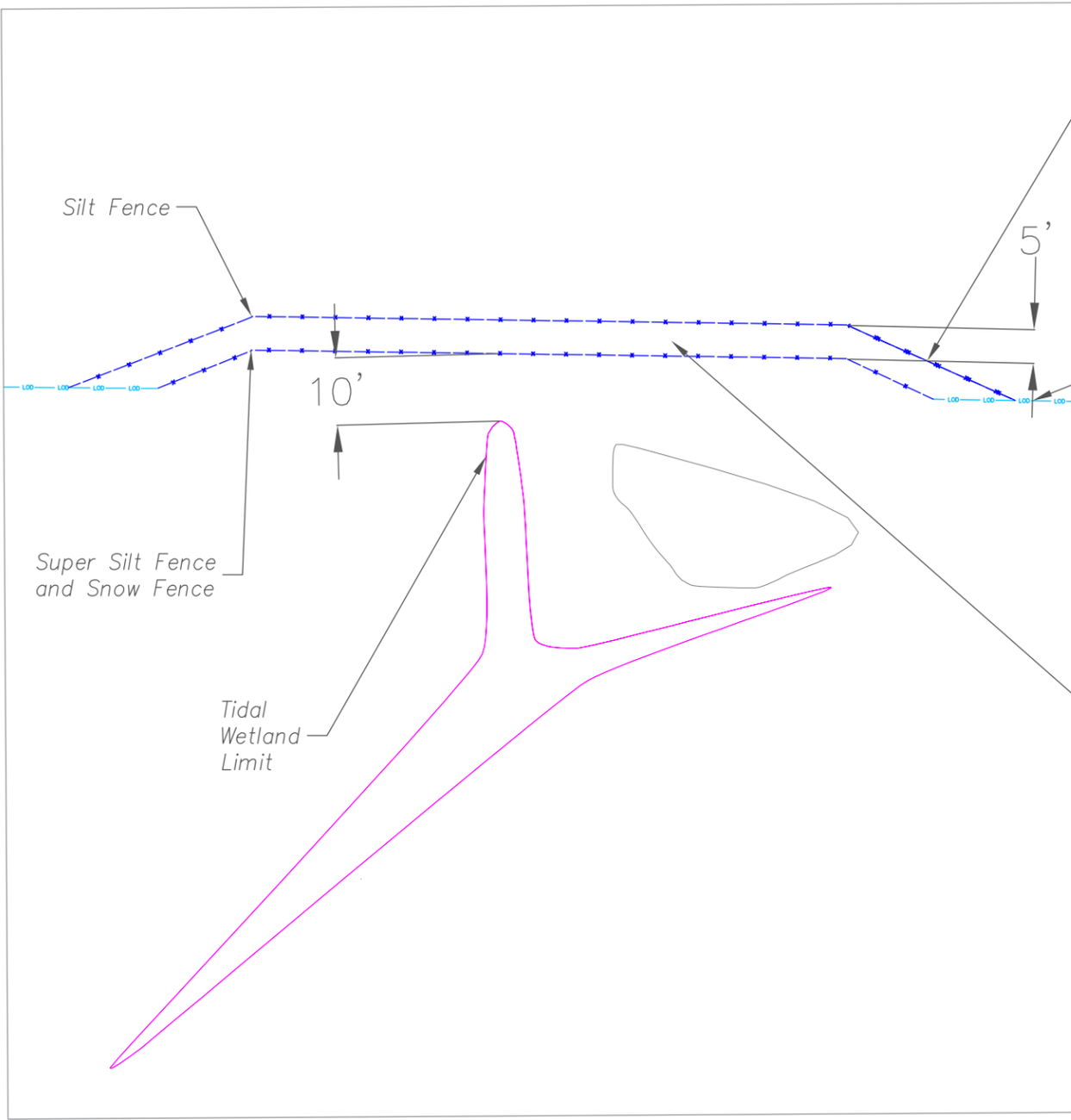


ATTACHMENT N
Measures to Protect Tidal Wetlands

April 29, 2019 C:\Users\wood\Documents\WMATA\PCOs\Permanent Impacts\PC - Site Impacts - Wetlands 4-29-19 - With Tidal Overlay.dwg



ONE ROW OF SUPER SILT FENCE 10FT FROM TIDAL WETLAND
AND ONE ROW OF SILT FENCE OFFSET FROM SUPER SILT FENCE

LIMIT OF DISTURBANCE*

Silt Fence

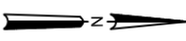
5'

10'

Super Silt Fence
and Snow Fence

Tidal
Wetland
Limit

- TIDAL WETLAND PROTECTION
- 1) MOVE ORIGINAL LOD TO OUTSIDE THE LIMITS OF THE TIDAL WETLANDS
 - 2) CREATE 10FT "OFF LIMITS" BUFFER FOR EQUIPMENT/PERSONNEL/MATERIALS
 - 3) ADD ROW OF SILT FENCE AT 15FT OFFSET FROM TIDAL WETLAND ALONG LOD AS PRIMARY CONTAINMENT
 - 4) ADD ROW OF SUPER SILT FENCE AND SNOW FENCE AT 10FT OFFSET FROM TIDAL WETLAND FOR SECONDARY CONTAINMENT



ALTERED ON:

SIGNATURE:
STAMP:

**WASHINGTON METROPOLITAN AREA
TRANSIT AUTHORITY**




WMATA
600 FIFTH ST, NW
WASHINGTON, DC 20001

TITLE OF PROJECT
POTOMAC YARD
METRORAIL STATION

CONTRACT NUMBER
FQ16146

LOCATION OF PROJECT
ALEXANDRIA, VA

REVISIONS				
REV	DATE	BY	CHK BY	DESCRIPTION
6				
5				
4				
3				
2				
1				Tidal Wetland Insert

DESIGNED BY: _____
 DESIGN CH'K BY: _____
 DRAWN BY: _____
 DRAWING CH'K BY: J. WOOD
 SUPERVISOR: _____

TITLE OF DRAWING
**TIDAL WETLANDS
 PROTECTION**
****FOR INFORMATION
 ONLY****

DATE:
04/23/19

DRAWING NUMBER:
PYC-0000

REVISION:
REV-0

DOCUMENT TRACKING CONF.