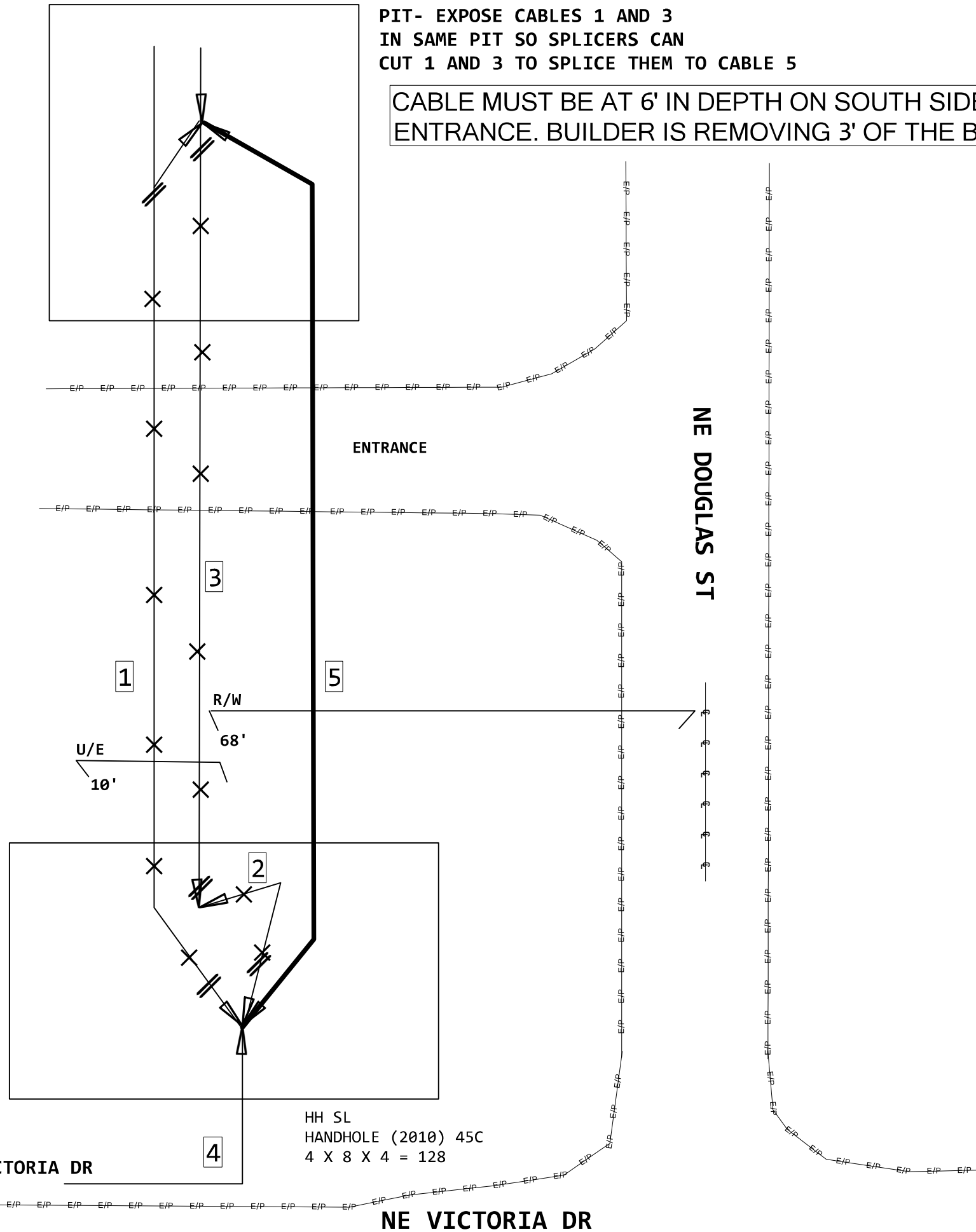


- 1 (2019) 45C 450'
ANMW-600
DPG1207A, 351-400
A, 951-1500
- 2 (2010) 45X 20'
ANMW-200
6VD, 1-25
6VD, 51-100
A, 76-200
- 3 (2019) 45X 392'
ANMW-200
6VD, 1-25
6VD, 51-100
A, 76-200
- 4 (2010) 45C 285'
ANMW-900
DPG1207A, 351-400
A, 951-1500
6VD, 1-25
6VD, 51-100
A, 76-200
B, 801-900
- 5 (PPA) 45C 450'
ANMW-100
DPG1207A, 351-400
6VD, 1-25
6VD, 76-100



PIT- EXPOSE CABLES 1 AND 3
IN SAME PIT SO SPLICERS CAN
CUT 1 AND 3 TO SPLICE THEM TO CABLE 5

CABLE MUST BE AT 6' IN DEPTH ON SOUTH SIDE OF
ENTRANCE. BUILDER IS REMOVING 3' OF THE BERM

- 7 45C
ANMW-100
500 SVA ONLY - BORE - INCL PU
500 MATERIAL ONLY
- 8 45C
PIT
1 SVA ONLY - DIG AND BACKFI
1 EXEMPT MATERIAL ONLY
1 SVA ONLY - ADDER: DIG AND
- 5 45C
1 CHANGE CLOSURE TYPE COPPE
- 4 45C
300 JOIN/UNJOIN EXISTING COPP
- 3 45C
300 JOIN/UNJOIN EXISTING COPP
- 2 45C
1 THIS IS TO BE USED WHEN THE
- 6 45C
1 RE-ENTER & ECAPSULATE SPL
- 1 45C
1 READY FOR SERVICE TRIGGER

PROJECT # A02ATVS		DATE SVC REQ'D 05/13/2022	
NPANNX 816524	GEO LOC EE4160	CLLI KSCYMO41	
PRIMARY ENGR.: JARMAN, SHANE R			
ENGR. ID: SJ3085		PERMIT REQ'D.	N
PHONE #: 8169449428		PRINT 1 OF 1	