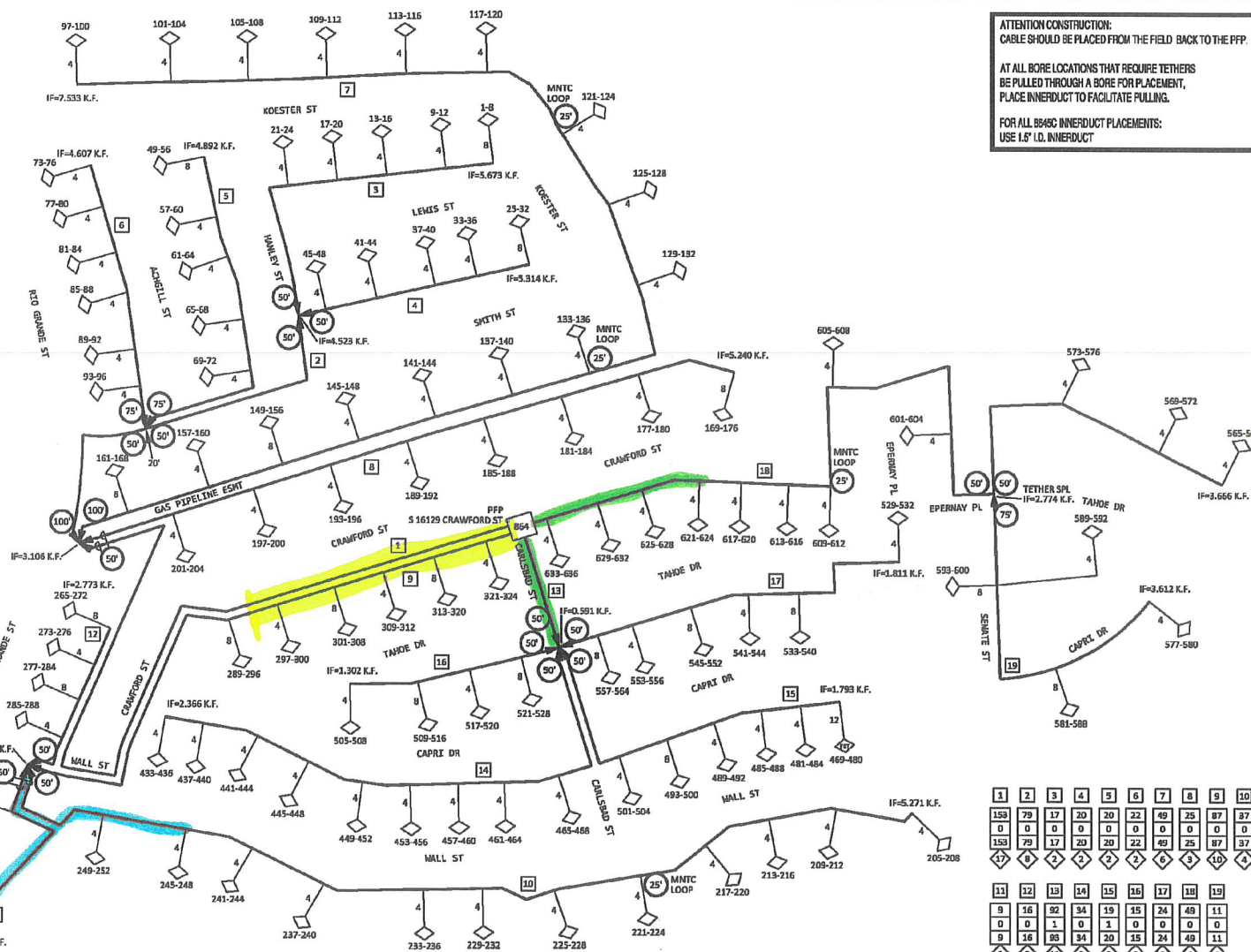


- 1 SBQ2MT-216
845C, 300F
PON16129C, 1-204
A, 205-216
- 2 FNAP-CBL-144-T
845C, 1175
B, 1-48
PON16129C, 1-96
- 3 FNAP-CBL-024-T
845C, 1175
PON16129C, 1-24
- 4 FNAP-CBL-024-T
845C, 816
PON16129C, 25-48
- 5 FNAP-CBL-024-T
845C, 1189
PON16129C, 49-72
- 6 FNAP-CBL-024-T
845C, 924
PON16129C, 73-96
- 7 FNAP-CBL-072-T
845C, 445Z
PON16129C, 97-168
- 8 FNAP-CBL-048-T
845C, 2159
C, 1-12
PON16129C, 169-204
- 9 FNAP-CBL-144-T
845C, 1970
D, 1-24
PON16129C, 205-324
- 10 FNAP-CBL-048-T
845C, 3225
PON16129C, 205-252
- 11 FNAP-CBL-024-T
845C, 945
E, 1-12
PON16129C, 253-264
- 12 FNAP-CBL-024-T
845C, 738
PON16129C, 265-288

FST TOTAL
FST-4 = 91
FST-6 = 19
FST-8 = 10
FST-12 = 1



ATTENTION CONSTRUCTION:
CABLE SHOULD BE PLACED FROM THE FIELD BACK TO THE PFP.

AT ALL BORE LOCATIONS THAT REQUIRE TETHERS BE PULLED THROUGH A BORE FOR PLACEMENT, PLACE INNERDUCT TO FACILITATE PULLING.

FOR ALL 845C INNERDUCT PLACEMENTS: USE 1.5" I.D. INNERDUCT

3 DAY PLAN

DAY 1

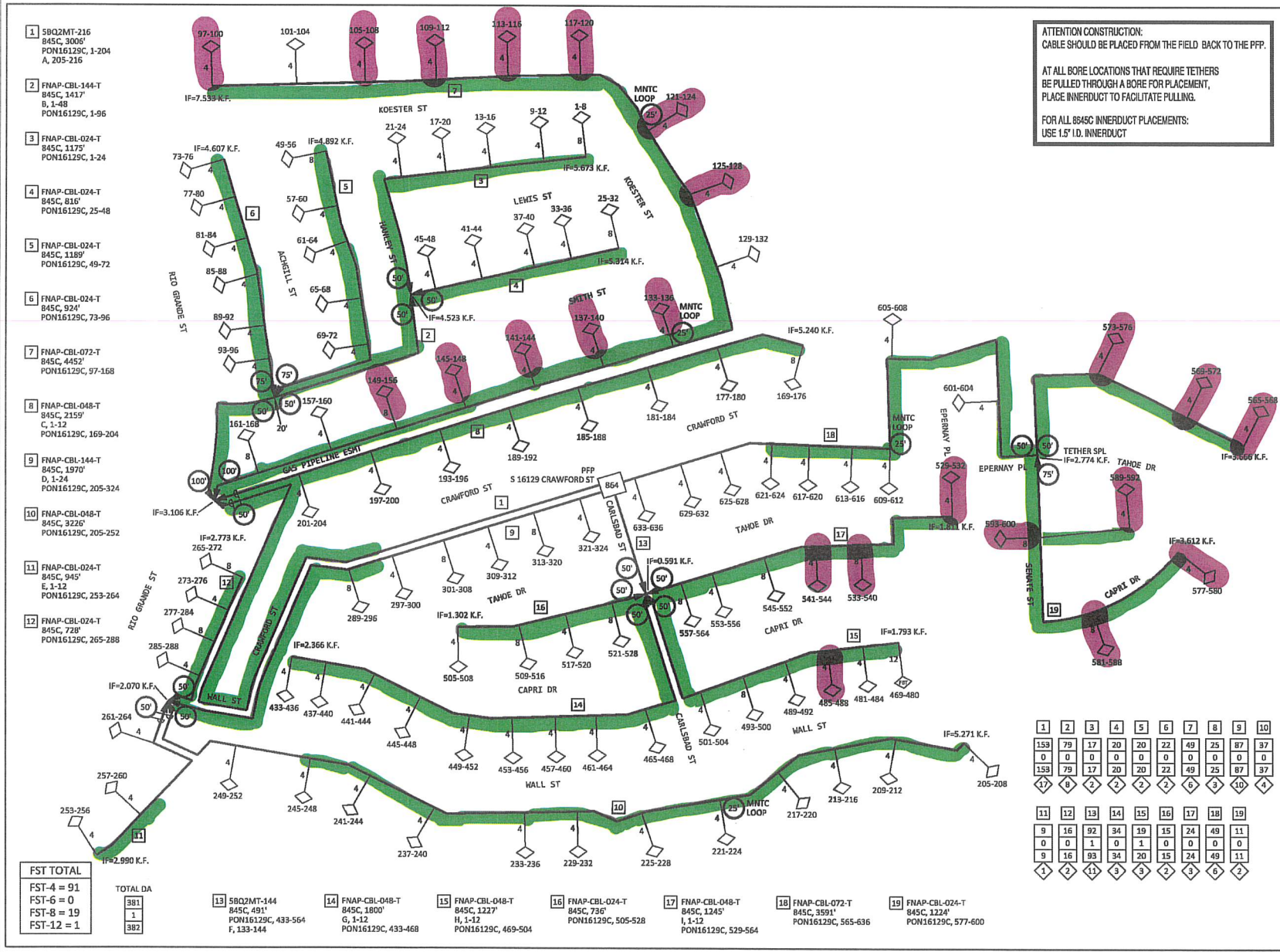
DAY 2

DAY 3

1	2	3	4	5	6	7	8	9	10
159	79	17	20	20	22	49	25	87	37
0	0	0	0	0	0	0	0	0	0
159	79	17	20	20	22	49	25	87	37
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	
9	16	32	34	19	15	24	48	11	
0	0	1	0	1	0	0	0	0	
9	16	38	34	20	15	24	48	11	
1	2	11	3	3	3	6	2		

DESIGNED BY PIVOTAL
ENGINEERING CONTACT:
DAVID SAKAMOTO
(360) 882-4268

PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
NPANNX 713462	GEO LOC WL4462	CLI HSTNTXFA	
PRIMARY ENGR.: PACE, JEFF A			
ENGR. ID: JP9438		PERMIT REQ'D. N	
PHONE #: 2817854953		PRINT 2 OF 40	



ATTENTION CONSTRUCTION:
CABLE SHOULD BE PLACED FROM THE FIELD BACK TO THE PFP.

AT ALL BORE LOCATIONS THAT REQUIRE TETHERS
BE PULLED THROUGH A BORE FOR PLACEMENT,
PLACE INNERDUCT TO FACILITATE PULLING.

FOR ALL 8545C INNERDUCT PLACEMENTS:
USE 1.5" I.D. INNERDUCT

FST TOTAL	
FST-4 = 91	
FST-6 = 0	
FST-8 = 19	
FST-12 = 1	
TOTAL DA	
381	
1	
382	

- 13 58Q2MT-144 845C, 491' PON16129C, 433-564 F, 133-144
- 14 FNAP-CBL-048-T 845C, 1800' G, 1-12 PON16129C, 433-468
- 15 FNAP-CBL-048-T 845C, 1227' H, 1-12 PON16129C, 469-504
- 16 FNAP-CBL-024-T 845C, 736' PON16129C, 505-528
- 17 FNAP-CBL-048-T 845C, 1245' I, 1-12 PON16129C, 529-564
- 18 FNAP-CBL-072-T 845C, 3591' PON16129C, 565-636
- 19 FNAP-CBL-024-T 845C, 1124' PON16129C, 577-600

1	2	3	4	5	6	7	8	9	10
153	79	17	20	20	22	49	25	87	37
0	0	0	0	0	0	0	0	0	0
153	79	17	20	20	22	49	25	87	37
17	8	2	2	2	2	6	3	10	4
11	12	13	14	15	16	17	18	19	
9	16	92	34	19	15	24	49	11	
0	0	1	0	1	0	0	0	0	
9	16	93	34	20	15	24	49	11	
1	2	11	3	3	2	3	6	2	

DESIGNED BY PIVOTAL
ENGINEERING CONTACT:
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PROJECT # A02CYB6		DATE SVC REQ'D 12/31/2023	
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PHONE #: 2817854953		PRINT 2 OF 40	