

50 MNVLLAMASPL
R 1800 W CAUSEWAY APPROACH RD
SPLSCAPC1X32FDH (PPA) 845C
IN MV015,1-6
1X32 SPT2140PC,1-32
1X32 SPT2140PC,33-64
1X32 SPT2140PC,65-96
1X32 SPT2140PC,97-128
1X32 SPT2140PC,129-160
1X32 SPT2140PC,161-192

MNVLLAMAPFP

51 MNVLLAMAPFP
R 1800 W CAUSEWAY APPROACH RD
BJCNS864-100 (PPA) 845C
IN SPT2140PC,1-192
OUT PON2140PC,1-432
OUT PON2140PC,433-864

52 (PPA) 845C 100'
TAIL
PFP DISTRIBUTION
OUT PON2140PC,433-864

53 (PPA) 845C 100'
TAIL
PFP DISTRIBUTION
OUT PON2140PC,1-432

54 (PPA) 845C 100'
TAIL
PONS FEEDER
MV015,1-12
B,13-288

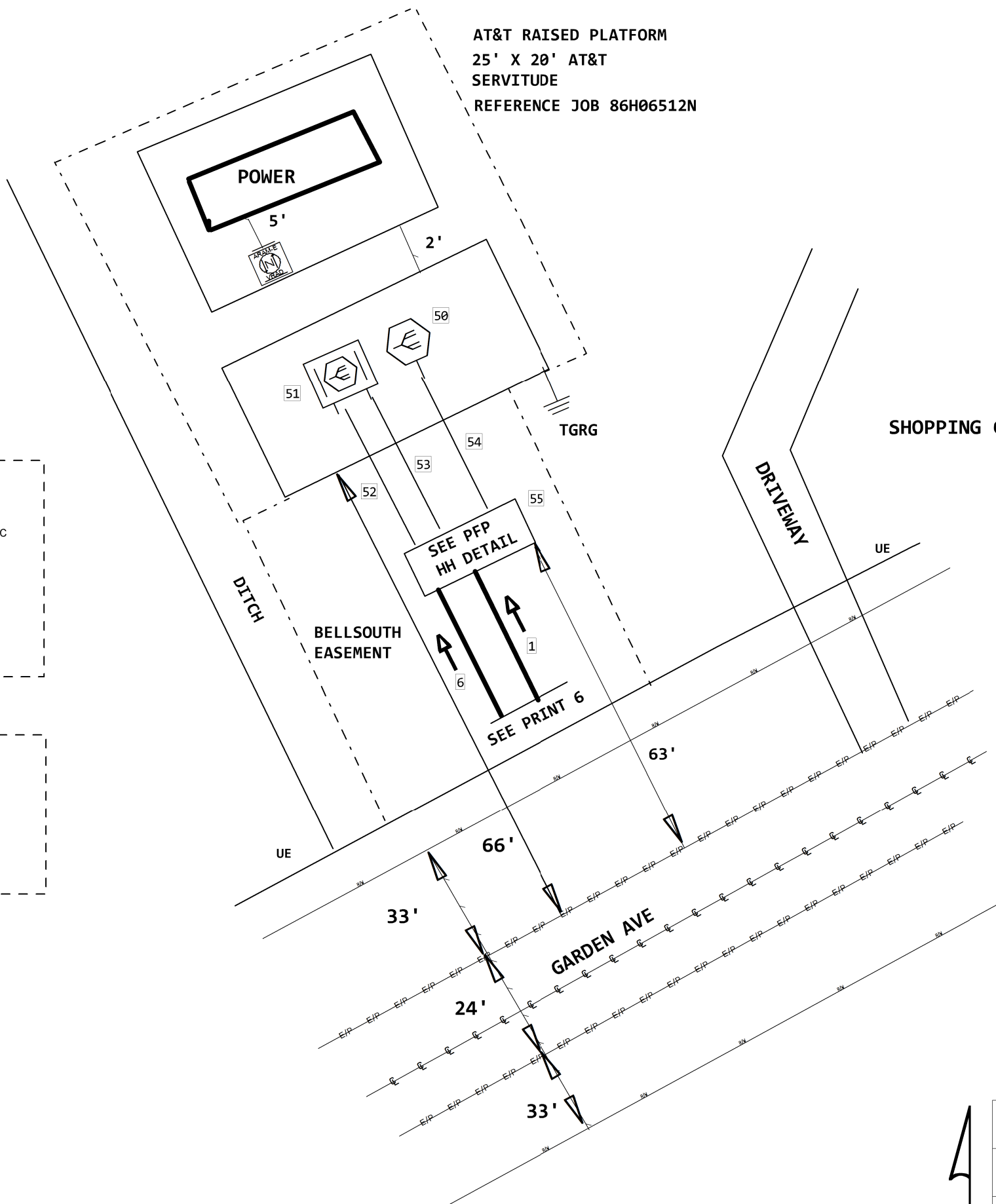
55 1800 W CAUSEWAY
HHOLE30X48X36
2.5 X 4 X 3 =30

AGGREGATED:
F=2176'
TASK(S):5.1
845C:1602'
845C:574'

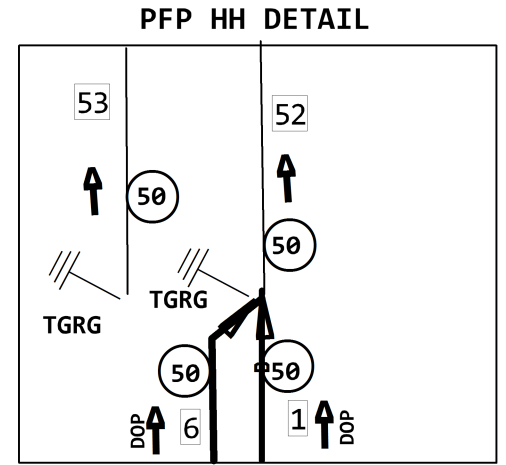
1 (PPA) 845C 1602'
FNAP-CBL-216EUC
A,1-60
PON2140PC,709-864

1A (PPA) 845C 574'
FNAP-CBL-216EUC
A,1-60
PON2140PC,709-816
A,169-216

6 (PPA) 845C 405'
5BQ2MR-288
PON2140PC,433-708
C,277-288



AT&T RAISED PLATFORM
25' X 20' AT&T
SERVITUDE
REFERENCE JOB 86H06512N



SPLICE CONNECTOR
FID: 137274305

845C
3 SPL
4 845C
1 SETUP

RESERVED FIBERS:
PON2140PC,1-24
GLID:00011JLTZ5
30.3953921/-90.1048069
FUTURE SPLICE
(ALLOCATION CRAN)

PROJECT # A02RNLQ		DATE SVC REQ'D 12/13/2024	
NPANNX 985626	GEO LOC J2801	CLLI mnvllama	
PRIMARY ENGR.: LORIA, TROY			
ENGR. ID: TL2481		PERMIT REQ'D.	Y
PHONE #: 3184731736		PRINT 5 OF 32	