

PRINT 4  
1

24 REEL #24  
5B92MR-864  
PON6102PB, 25-432  
PON6102PB, 445-720  
A, 685-708 (ALLOCATION FOR CRAN)  
A, 709-864

1 FID: 136526783  
REEL #1  
1836' (F)  
5B92MR-864  
PON6102PB, 25-432  
PON6102PB, 445-720  
C, 685-708 (ALLOCATION FOR CRAN)  
C, 709-864

30 FID: 132711393  
REEL #30  
440' (F)-85C  
5B92MR-864  
PON6102PB, 1-144

10 85C  
5BQ2MT-144  
500 PLAC

SPLICE FID 132711392

3 822C  
SPL  
8 822C  
2 PCOIL  
9 822C  
2 PCOIL

SPLICE FID 132711396

12 822C  
SPL  
13 822C  
2 PCOIL  
14 822C  
2 PCOIL

SPLICE FID 136500398

4 822C  
SPL  
5 822C  
4 SETUP  
6 822C  
1 PCOIL  
7 822C  
1 PCOIL

50 336' FLEX-PIPE-4IN (PPA) 4C

EXISTING A027GYQ  
PRINTS 21 & 24

NOTE:  
ADDRESS NUMBERS SHOWN ONLY FOR REFERENCE

CAUTION VOLTAGE RANGES  
FROM 301V TO 15 V

PROJECT # <b>A02PQP1</b>		DATE SVC REQ'D <b>12/01/2024</b>	
NPANNX <b>954971</b>	GEO LOC <b>E8428</b>	CLLI <b>pmbhflma</b>	
PRIMARY ENGR.: <b>SCHULZE, DAVID, M</b>			
ENGR. ID: <b>DS7199</b>		PERMIT REQ'D.	<b>Y</b>
PHONE #: <b>305-929-2162</b>		PRINT <b>8</b>	OF <b>46</b>