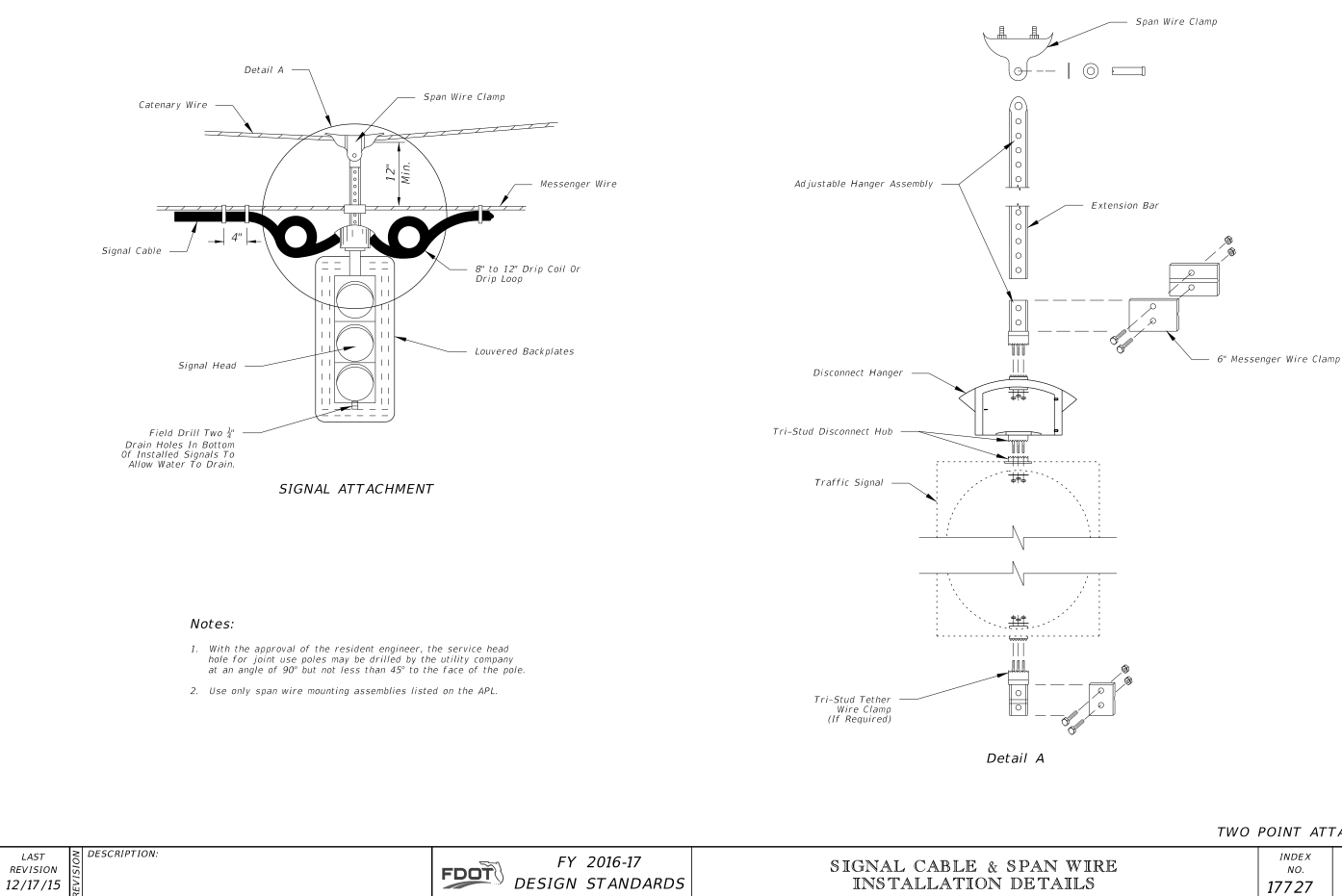


/2015 1:01:23 PI

LAST REVISION 07/01/15

FC.		
ES: h the approval of the resident eng e for joint use poles may be drill an angle of 90° but not less than	ed by the utilit	y company
, hing wire should normally be used greater.		
hardware for signal attachment s	hall be stainles	s steel.
e for eye bolt will require field r eye bolts.	eaming for 1" &	× 1
' t all grounding requirements of S	ection 620 of t	he
ndard Specifications.		
Method Of Strain Pol	Framing Corne les Angles 10° T	er To 120°
- Automatic Com	processon Tupo	
Automatic Com Clamps (Feed	Through Deader	nd)
	<u> </u>	DAD *
	face of pole sh	all be
per penarc.	ular to load.	
PLAN		
PRESTRESSED CONCRE	te pole	
	INDEX	CUEFT
RE	INDEX NO.	SHEET NO.
	17727	1 of 2



TWO POINT ATTACHMENT

ר ד ר	INDEX	SHEET
RE	NO.	NO.
	<i>1772</i> 7	2 of 2