## **Make Ready: Moshers Tap to Newport**

Report Date: 11/4/2015
Previous Submission Date: 8/28/2015

Construction Comments

Comments

Comments

Comment Height

Existing Pole Class

Proposed Pole
Height

Exist Guys Anchor
MiscField1

MiscField1

Fiberglass

Exist Guys Anchor

MiscField1

Pole Alpha

Pole Number

K300																			
1		75	N/A											Modify	Install 1 in-line guy opposite str 2 using new anchor.	6'-0" below lowest insulator on south pole	Guying detail	8/27/2015	
2		65	N/A											Modify	Install 1 in-line guy opposite str 1 using ex. anchor. Install 1 in-line guy opposite str 3 using existing anchor.	1'-6" below lowest insulator attachment	Guying detail	10/7/2015	
4		70	N/A											Modify	Install 1 in-line guy opposite str 3 on north pole using new anchor. Install 1 in-line guy opposite str 5 on north pole using new anchor.	4'-0" below lowest insulator towards str 3 on south pole. 3'-6" below lowest insulator toward structure 5 on south pole.	Guying detail	10/8/2015	
6		75	N/A									75	Н3	Replace	Install 1 in-line guy opposite str 7 using ex. anchor. Install 1 in-line guy opposite str 5 using ex. anchor. Replace pole with 75'/H3 and replace all phase level guying with 1/2" EHS.	8'-6" below lowest insulator towards structure 5. 6'-6" below lowest insulator towards str 7.	Guying detail/K300 In-line DE Guying Detail	11/4/2015	
8		70	N/A											Modify	Install 1 angle bisector guy on west pole using ex. anchor. Install guy cable between poles at fiber attachment height.	7'-6" below lowest insulator towards str 7 on east pole. 9'-6" below lowest insulator towards str 9 on east pole.	Guying detail	10/2/2015	
12		70	N/A											Modify	Install 1 in-line guy opposite str 13 using new guy anchor. Install 1 in-line guy opposite str 11 using new guy anchor.	4'-0" below lowest insulator towards str 11. 3'- 6" below lowest insulator towards str 13.	Guying detail	8/27/2015	
13		75	N/A											Modify	Install 1 in-line guy opposite str 12 using new anchor. Install 1 in-line guy opposite str 14 using new anchor.	3'-6" below lowest insulator towards str 12. 4'- 0" below lowest insulator towards str 14.	Guying detail	8/28/2015	
15		80	N/A											Modify	on north pole using new anchor.	9'-0" below lowest insulator towards str 14 on north pole. 9'-6" below lowest insulator towards str 16 on north pole.	Guying detail	8/28/2015	
16		85	N/A											Modify	Replace north guy with 1/2" guy wire using existing anchor. Replace south guy with 1/2" guy wire and new MR-SR heavy duty anchor (16'-0" lead length).	6'-6" lowest crossarm towards str 15. 6'-0" below lowest crossarm towards str 17	Guying detail	10/7/2015	
23	W	90	N/A											Modify	Install 1 in-line guy at ADSS fiber elevation on south pole opposite structure 24 using ex. anchor. Install 1 bisector guy 1'-0" below lowest conductor attachment on south pole using new anchor.	OPGW: At existing shield wire DE towards str 23E on south pole. ADSS Fiber: 4'-0" below lowest insulator towards str 24 on south pole.	Guying detail	10/5/2015	

Wednesday, November 04, 2015

	Pole Number	Length Pole Alpha	Structure	Fiberglass Exist Guys Anchor MiscField1	Wood	MiscField2	X Brace	Span	Size	Existing Pole Class	Proposed Pole Height	Proposed Pole Class	Make Ready Code	Make Ready Notes	ADSS Fiber Attachment Height	Detail Number	Last Modified	Construction Comments
3	0	85	N/A								80	Н3		Install side guys (1/2" EHS) using new anchors at fiber location. Replace existing pole with 80'/H3 pole.	crossarm towards str 29. 5'-	Guying detail-1/2" guy wire	10/21/201 5	

Wednesday, November 04, 2015