30 I-140 (WB) S 53 NOTE NO.1 CONTRACTOR SHALL LOCATE EXISTING JUNCTION BOX AND REPLACE WITH A NEW GENERAL NOTION BOX TO ACCOMMODATE NEW SPLICE ENCLOSURE. CONTRACTOR TO MAINTAIN A MINIMUM OF SIX (6) FEET FROM EDGE OF PAVEMENT WHEN TRENCHING PARALLEL TO THE ROADWAY. 31 ⊪ 16 INSTALL BRIDGE MOUNTED FIBERGLASS CONDUIT, WITH FOUR-WAY INNERDUCT INSERT INSTALL REA, PE – 22, SHIELDED, TWISTED PAIR COMMUNICATIONS CABLE 32 IN W INSTALL REA, PE – 38, (FIGURE – 8) SHIELDED, TWISTED PAIR COMMUNICATIONS CABLE 17 INSTALL CABLE(S) IN EXISTING CONDUIT 33 R INSTALL 3-CONDUCTOR, CLASS B, STRANDED UNDERGROUND POWER CABLE (18) INSTALL CABLE(S) IN NEW CONDUIT 34 II 35 R (19) INSTALL CABLE(S) IN EXISTING RISER 4INSTALL SMFO CABLE (20) INSTALL CABLE(S) IN NEW RISER 5 INSTALL CAT 5e COMMUNICATIONS CABLE 36 II 37 I (21) INSTALL CABLE(S) IN EXISTING CONDUIT STUBOUTS 6 INSTALL FIBER OPTIC DROP CABLE (22) INSTALL NEW CONDUIT INTO EXISTING CABINET BASE (USE EXISTING CONDUIT STUB-OUTS WHEN AVAILABLE) 38 39  $\overline{\Lambda}$ INSTALL TRACER WIRE (USE EXISTING CONDUIT STUB-OUTS WHEN AVAILABLE) 8 TRENCH (24) INSTALL NEW CONDUIT INTO EXISTING POLE MOUNTED CABINET 40 (9) INSTALL PVC CONDUIT 25 INSTALL NEW RISER INTO EXISTING POLE MOUNTED CABINET 10 INSTALL RIGID, GALVANIZED STEEL CONDUIT 41 | TERMINATE COMMUNICATIONS CABLE ON EXISTING TELEMETRY TERMINATE COMMUNICATIONS CABLE ON EXISTING TELEMETR 42 11) INSTALL RIGID, GALVANIZED STEEL RISER WITH WEATHERHEAD 27 INSTALL NEW TELEMETRY INTERFACE PANEL IN TRAFFIC SIGNAL CONTROLLER CABINET 43 k 12 INSTALL RIGID, GALVANIZED STEEL RISER WITH FIBER OPTIC CABLE SEAL install interconnect center, patch panel, jumpers, and fusion splice cable in cabinet 44 13 INSTALL OUTER-DUCT POLYETHYLENE CONDUIT 45 46 (29) INSTALL UNDERGROUND SPLICE ENCLOSURE (14) INSTALL POLYETHYLENE CONDUIT 30 INSTALL AERIAL SPLICE ENCLOSURE DIRECTIONAL DRILL CONDUIT (15)

NSTALL POLE MOUNTED SPLICE CABINET	47	INSTALL MESSENGER CABLE	62	LOCATE EXISTING JUNCTION BOX AND CONNECT	
NSTALL BASE MOUNTED SPLICE CABINET (336) /ITH EXTEND BASE	48	REMOVE EXISTING COMMUNICATIONS CABLE AND MESSENGER CABLE	63		
emove existing splice cabinet	49	REMOVE EXISTING COMMUNICATIONS CABLE			
STALL CABINET FOUNDATION	50	INSTALL REEL END SPLICE			
emove existing cabinet foundation	51	INSTALL CABLE STORAGE RACKS (SNOW SHOES) AND STORE 100 FEET OF CABLE			
ISTALL CCTV CAMERA ASSEMBLY	52	INSTALL DELINEATOR MARKER			
NSTALL CCTV CAMERA WOOD POLE	53	STORE 50 FEET OF COMMUNICATIONS CABLE			
NSTALL CCTV CAMERA METAL POLE ND FOUNDATION	54	LASH CABLE(S) TO EXISTING SIGNAL / COMMUNICATIONS CABLE			
NSTALL SPECIAL OVERSIZED JUNCTION BOX WITH 00 FEET OF COMMUNICATIONS CABLE	55	LASH CABLE(S) TO EXISTING MESSENGER CABLE			P
NSTALL OVERSIZED JUNCTION BOX	56	LASH CABLE(S) TO NEW MESSENGER CABLE			
nstall bridge mounted junction box	57	MODIFY EXISTING ELECTRICAL SERVICE			Lee L
NSTALL WOOD POLE	58	INSTALL NEW ELECTRICAL SERVICE FOR DMS			Inver
EMOVE EXISTING WOOD POLE	59	INSTALL NEW BASE MOUNTED CABINET (336)			
NSTALL AERIAL GUY ASSEMBLY	60	SEAL ALL CONDUIT ENTERING JUNCTION BOXES AND CABINETS WITH MOLDABLE DUCT SEAL			750 N.G
NSTALL STANDARD GUY ASSEMBLY	61	INSTALL ETHERNET SWITCH			
NSTALL SIDEWALK GUY ASSEMBLY					

			PROJECT REFERENCE NO.	SHEET NO.
			R - 2633D	ITS-31
		40 (WB) 140 (EB) 2 4 7 29 39 50 52 60 SEE NOTE N SEE SPLICE DETA	10.1	
Mobilit Hundred BERNAL Transporta	Division Woldson	CABLE ROUTING PLANS   DIV 3 NEW HANOVER CO. Near WILMINO   PLAN DATE: January 2018   Reviewed By: G. Gre   PREPARED By: L. Neal   Reviewed By: P. Mar   REVISIONS INIT.	en birthgine	RATINAS RATINAS