Hylan Datacom & Electrical Contracting						
	D	aily Worl	k Report			
Customer:	Crown Castle			Date:	8/30/	7
Project :	42 NEW DONP	1-0		east.	Job#	490
WO # :	Verizon 53 - Staten Island			Truck #	-	
				them.		
Manpower Information						
Name:	Geloso			Reg.:_	7	OT: 5
Name:	Oplando			Reg.:	7	от: 5
Name:	Casamanna			Reg.:	7	OT: 5
Name:				Reg.:_	The state of the s	OT:
Name:				Reg.:_	The special control of	OT:
Name:				Reg.:		OT:
Name:				Reg.:_		OT:
Name:				Reg.:		OT:
			Of Work			
		Description	Of Work			
- Tester @ 42.NEW DSTP Lane						
- NODE 102 ROCKIONS + SHIRRA. Confirmed Continuity with testers this.						
Traced and Power testeral						
- SP. 12-3-1 - Confirmed Continuity with testr each.						
Re arranged Splicind Due to traffie on flows 94-96 Extens.						
Sephoped and Entral buffers into trays and frogget						
Fibers Sfleed fibers 26-36 EXITG TO Fibers 97-107 EXITE						
Salved FIRM #40 EXIT & TO FIBER 108 EXIT &						
Spirced film 37 EXITE TO FIbr 9 EXIT B , fibr 38 EXITE TO FISEXITE						
LLONG 39 EXIT C TO F21 EXITB						
For Splicery to Exit D' HWas Actually Exit C'						
En Solan to FXIT D' HWas Actually Exit C'						
104 30	The same of the sa	and the second s			entral service de l'années de l'entre de l'e	
- 90	12-1.9 · Carfard	Con trave	to to te	ster Pr	word an	I orterel
-SP 12-1.9 · Confirmed Continuity to tester, Prepul and ordered Vellow buffer tx T.E., Fragged & 106-108 Color to the from						
new truy to trusting tray.						
Spliced Filos ExiTE TO F3EXITD, F106 txITE to F15EXITC,						
Elizaber 107 = 2210 All solves no board by tector						
Fibr 107 TO FZIC. All splines nomford by tester 12-1-9A. Preprid and extend (1) NW 2F tail from						
11/ 11/ California Solver Fl for						
Node 166 into existing splice case. Spliced FI from New tail to FD of Existing 24 count. Confirmed continuity						
Wife tester and traced and fower Tyted.						
W/t	e tester and to	ratul	and fo	5 W C 1	19 rev.	assi Celebrativa producera i supportuente su conserva e escalare de la companya de la companya e escalare de l