

Fiber South Consortium Access Points

	Revision 010	Update 2/21/2006		
	Fiber South Consortium Interconnection Point List			
SP	Designation	Physical Location	Strand Total	Cable Type
1	FCW 14 - R4 PRI EOL	BPA interconnection splice location - Millington - Williams BPA interconnection	12 Wil. 12 BPA	108 SMF28
	FCE 1 R1 PRI TPC	Bandon interconnection point - 7 Devils road - MPOP - FMDF WEST Connectors	12 West	NA
	FCE 2 R1 PRI TPC	Bandon interconnection point - 7 Devils road - MPOP - FMDF EAST Connectors	12 East	NA
2	FCE 3	Coquile Interconnect - Siding Road connecting Hwy 101 & 42 NE side	12E 12W	12 Smf 28
3	FCE 4	Coquile , Fairview road & sumner Fairview road Near BPA Substation	12E 12W	12 Smf 28
	FCE 5 R2S	DORA - REGEN - Hand hole - Tail cable with presense in regen fiber cross connect	12 Tail Cable	12 Smf 28
	FCE 6 R2E	DORA - REGEN - EAST FMDF EAST connectors	12E	NA
	FCE 7 R2W	DORA - REGEN - WEST FMDF WEST connectors	12W	NA
4	FCE 8 R3S	Melrose - SW corner of MELROSE and MELQUA road near pole	12E 12W	108 SMF28
	FCE 9 R4S	Cleaveland - REGEN - Hand hole - Tail cable with presence in regen fiber cross connect	12 Tail Cable	12 Smf 28
	FCE 10 R4E	Cleaveland - REGEN - South FMDF EAST connectors	12E	NA
	FCE 11 R4W	Cleaveland - REGEN - North FMDF WEST connectors	12W	NA
5	FCE 12	Sutherlin - Wilcox road - 10th of a mile from Hwy.138 - Next to Williams splice	12E 12W	12 Smf 28
6	FCE 13	Off Rochester bridge rd North side of	12E 12W	108

		road near BPA substation entrance road		SMF 28
7	FCE 14	Yoncalla - Near pole S 92AL on the West side of RR- End of Main St, across f Quest	12E 12W	12 Smf 28
8	FCE 15	Drain - West side of RR near pole at the end of A street corner of First	12E 12W	12 Smf 28
	FCE 17 R5E	Drain - REGEN - South FMDF EAST connectors	12E	NA
	FCE 18 R5W	Drain - REGEN - North FMDF WEST connectors	12W	NA
10	FCE 19 R5WS	Drain - REGEN - Hand hole - Tail cable with presence in regen fiber cross connect	12 Tail Cable	12 Smf 28
11	FCE 20 R6W	Cottage Grove - 6th street NW easment Out of RR row near pole	12E 12W	108 SMF 28
12	FCE 21 R6E	Cottage Grove - Villard Ave NW side of RR , Road side of pole	12E 12W	12 Smf 28
13	FCE 22	Creswell - SW side of Main / Hwy 99 near pole line	12E 12W	12 Smf 28
14	FCE 23	Creswell - East of I-5 near corner of Cloverdale & Brookhurst Street	12E 12W	12 Smf 28
15	FCE 24	Pleasant Hill - West side of Hwy 58 near High school - South side of curb	12E 12W	12 Smf 28
	FCE 25 R7ES PRI	JASPER - REGEN - South Hand hole -Tail cable with presence in regen fiber cross connect	12 Tail Cable	12 Smf 28
	FCE 26 R7E PRI	JASPER - REGEN - South FMDF EAST connectors	12E	NA
	FCE 27 R7W PRI	JASPER- REGEN - North FMDF WEST connectors	12W	NA
	FCE 28 R8WS PRI	JASPER - REGEN - North Hand hole -Tail cable with presence in regen fiber cross connect	12 Tail Cable	12 Smf 28
16	FCE 29 NIS	East Springfield - Near UPRR Switch House - NATRON - North Side	12W	12 Smf 28
17	FCE 30 NIS	UPRR North East side of 42nd street crossing near SUB sub station / PFL interconn	12E 12W	108 SMF 28

18	CE-11 SPFLDPRI	17th street joint use hand hole - City of SPFLD pole yard - Williams EOL Splice location	96+ 12E=108	108 Smf 28
19	CE-10 GLNWD	Henderson Ave joint use hand hole - by EWEB Pole	96+12E&W=108	108 Smf 28
20	CE-09 EUOPRI	University of Oregon River front RP - Agate street NE side of rail bridge	96+12E&W=108	108 SMF28
	Designation	Physical Location	Strand Total	
21	CE-08 WUOPRI	University of Oregon Autzen steam tunnel location NW side of rail bridge west- Next to splice	96+12E&W=108	108 Smf 28
22	CE-07 E PRI CE	High Street interconnection - in street row - sidewalk south side of RR	96+12E&W=108	108 SMF28
23	CE-06 WPRI RFC	Jail / End of Charnelton street - Street crossing Joint use HH	96+12E&W=108	108 Smf 28
24	CE-05 WPRI CE	Van Buren Street Crossing - South East side - by EWEB Pole	96+12E&W=108	108 Smf 28
25	CE-04	End of Blair street out of RR row next to Quest MPOP entrance - Eugene	96+ 12E&W=108	108 SMF28
26	CE-03	Bertelson road rail crossing - South East side - by EWEB Pole	96+ 12E&W=108	108 Smf 28
27	CE-02	Danebo road rail crossing - South west side - by EWEB Pole	96+12E&W=108	108 Smf 28
28	CE- 01 EOL /FCW 01	BPA west Lane sub station - west Eugene	12Wil 12 BPA	108 Smf 28