

Location (Fibers on West Side)

Fiber	027004.5	027005.9	025530.9
1-2		T	T
3-4	N	S	T
5-6	O	S	T
7-8	P	S	T
9-10	F	A	S
11-12	I	S	T
13-14	B	T	T
15-16	E	S	T
17-18	R	H	S
19-20		E	S
21-22		R	S
23-24		E	S
25-26		S	-B-
27-28		S	-B-
29-30		S	-B-
31-32		S	-B-
33-34		S	S
35-36		S	S
37-72		S	-B-

Location (Fibers on East Side)

Fiber	027004.5	027005.9	025530.9
1-2		-B-	T
3-4	T	S	N
5-6		-B-	S
7-8		-B-	S
9-10		-B-	S
11-12		-B-	S
13-14		-B-	T
15-16	T	S	E
17-18		-B-	S
19-20		-B-	S
21-22		-B-	S
23-24		-B-	S
25-72		-B-	S

Splice with ITS 2009-1 fiber to the south for future homerun to TMC  
 Splice with ITS 2009-1 fiber to the south for future homerun to TMC

Total Splices=72

Total Terminations=36

T=Terminate Fiber S=Splice Fiber -UC-=Uncut Fiber Run -B-=Bare (Unused)

LOCATION	CISCO SWITCH			SFP / GBIC MODULES* (IF APPLICABLE)				SERIAL TO ETHERNET CONVERTER	MEDIA CONVERTER
	WS-C2955S-12	WS-C2955S-12	WS-C3750G-12S-E	SFP-GE-L	SFP-GE-Z	GLC-FE-100LX	GLC-T		
MP025530.9 (EX)				2		2			
MP027005.9	1							1	
MP027004.5	1							1	
TMC			1	2	1				
TOTALS:	2		1	4	1	2		2	

SFP-GE-L = Standard Fiber SFP  
 GLC-FE-100LX = 100 Meg SMF SFP

FILE NAME = 4/17/2008  
 USER NAME = prstonm  
 DESIGNED -  
 DRAWN -  
 CHECKED -  
 DATE -  
 PLOT SCALE = 49.9999 / IN.  
 PLOT DATE = 4/17/2008  
 REFERENCE = \*REF\*