

Hooker Oak

Room	MDF/IDF Location	Voice Feeds to MPOE	Fiber Strands	Exterior Wireless AP Locations	New Cat 6 Cabling	New Fiber	Data Cabinet
901	MDF	50 Pair	48	1			new 7'
6	IDF	12 Pair	12		14	upgrade 50u	new 2'
13	IDF	12 Pair	12		14	upgrade 50u	new 2'
911	IDF	12 Pair	12		40	upgrade 50u	existing 2'
23	IDF	12 Pair	12	1	8	Install 50u	existing 2'
1					14		
2					14		
3					14		
4					14		
5					14		
7					14		
8				1	14		
9					14		
10					14		
11				2	14		
12					14		
14					14		
15					14		
16					14		
17				1	14		
18					8		
19					8		
22					8		
903				2	8		
MPR				2	14		
admin					24		
905					16		
908					16		
910				2	8		
912					8		
913					8		
				12	412		

Notes:

5 Outdoor Wireless Locations will require Mast (Rooms 910, 19, 11, 923, 903)

Replace backboards as necessary

Asbestos related work: abatement, drilling, etc. will be by the district

10 Gig backbone fiber optic backbones will be required. OM3-300 meter at a minimum. OM4-550 meter at a m

Sierra View

Room	MDF/IDF Location	Voice Feeds to MPOE	Fiber Strands	Exterior Wireless AP Locations	New Cat 6 Cabling	New Fiber	Data Cabinet
MPR	MDF	50 Pair	96		16		new 3'
925	IDF	12 Pair	12		8	Install 50u	new 2'
25	IDF	12 Pair	12		14	Install 50u	new 2'
19	IDF	12 Pair	12		14	Install 50u	new 2'
14	IDF	12 Pair	12		14	Install 50u	new 2'
9	IDF	12 Pair	12		14	Install 50u	new 2'
3	IDF	12 Pair	12		24	Install 50u	new 2'
902a	IDF	12 Pair	12		8	Install 50u	new 7'
7	IDF	12 Pair	12		40	Install 50u	new 2'
1					14		
2					30		
4					24		
5					14		
6					14		
8					14		
10					14		
11					14		
12					14		
13					14		
15					14		
16					14		
17					14		
18					14		
20					14		
21					14		
22					14		
23					14		
24					8		
25					8		
26					8		
27					8		
28					8		
admin					24		
library					12		
901					8		
909					8		
917					8		
923					8		

Notes:

4 Outdoor Wireless Locations will require Mast (Rooms 907, MPR, 922, 22)

Replace backboards as necessary

Asbestos related work: abatement, drilling, etc. will be by the district

10 Gig backbone fiber optic backbones will be required. OM3-300 meter at a minimum. OM4-550 meter at a maximum

All existing cabling is to be removed by the contractor.

All voice feed cables will be terminated on rack-mount patch panels

All exterior Access Points must be grounded to new or existing ground legs

New 2" conduits with cans between MPR and room 2 above eve

New conduit from room 2 to room 5 and connected to new above eve can

New conduit from room 8 to room 11 and connected to new above eve can

All existing cabling is to be removed by the contractor.

All voice feed cables will be terminated on rack-mount patch panels

All exterior Access Points must be grounded to new or existing ground legs

Little Chico Creek

Room	MDF/IDF Location	Voice Feeds to MPOE	Fiber Strands	Exterior Wireless AP Locations	New Cat 6 Cabling	New Fiber	Data Cabinet
Library	MDF	50 Pair	144		72	upgrade 50u	new 7'
945	IDF	12 Pair	12		8	upgrade 50u	new 2'
959	IDF	12 Pair	12		8	upgrade 50u	new 2'
961	IDF	12 Pair	12		8	upgrade 50u	new 2'
10	IDF	12 Pair	12		14	upgrade 50u	new 2'
15	IDF	12 Pair	12		14	upgrade 50u	new 2'
963	IDF	12 Pair	12		8	upgrade 50u	new 2'
970	IDF	12 Pair	12		8	upgrade 50u	new 2'
972	IDF	12 Pair	12		8	upgrade 50u	new 2'
A2	IDF	12 Pair	12		4	upgrade 50u	new 2'
MPR	IDF	12 Pair	12		16	new 50u	new 2'
admin	IDF	12 Pair	12		64	upgrade 50u	new 2'
1					14		
2					14		
3					14		
4					14		
5					14		
6					14		
7					14		
8					14		
9					14		
11					14		
12					14		
13					14		
14					14		
16					14		
17					14		
18					14		
19					14		
965					8		
20					14		
21					14		
22					14		
23					14		
24					14		
A1					14		
A3					14		
A4					14		

				0	590		

Notes:

7 Outdoor Wireless Locations will require Mast (Rooms A3, MPR, 22, 18, 15, 2, 6)

Replace backboards as necessary

Asbestos related work: abatement, drilling, etc. will be by the district

10 Gig backbone fiber optic backbones will be required. OM3-300 meter at a minimum. OM4-550 meter at a minimum

All existing cabling is to be removed by the contractor.

All voice feed cables will be terminated on rack-mount patch panels

All exterior Access Points must be grounded to new or existing ground legs