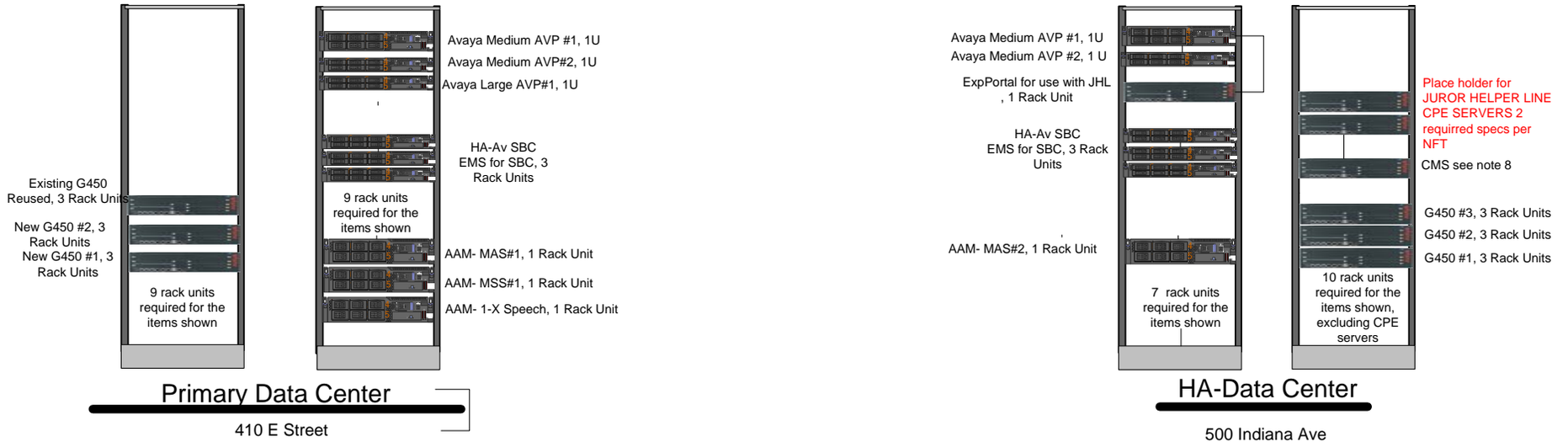
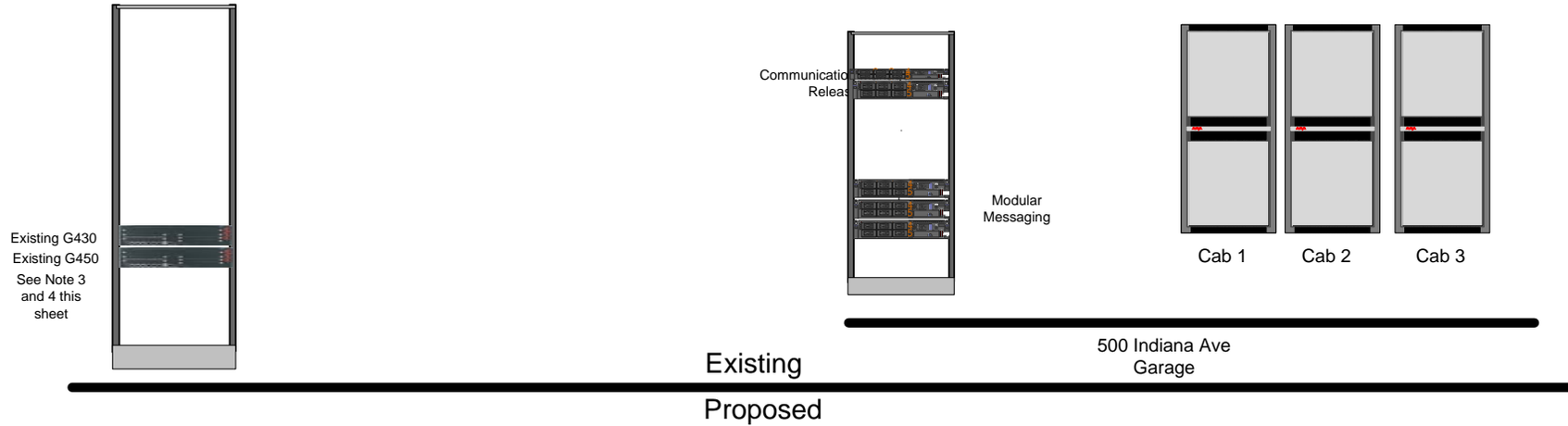


Attachment B - Equipment-Rack Diagrams and SoldTo Information

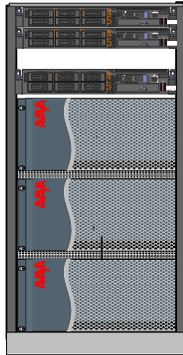


Notes:

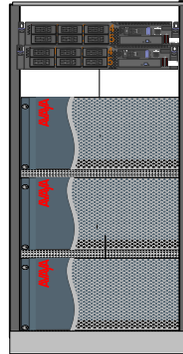
- 1) The displayed Rack layout is for information purposes only.
- 2) G450 numbers are for reference only and do not represent the system GW identification number in system translations.
- 3) The existing G450 at 410 E St will be retained at 410 E St and reused in the Primary DC.
- 4) The existing G430 at 410 E St may be reused at 410 E St or redeployed at another location to replace legacy or out of support gateway equipment.
- 5) Existing Voice Portal used for Juror Help Line will be replaced with Avaya Experience Portal (EP). EP requires one Avaya Application server and several customer provided servers. (The Courts will provide these servers. They are depicted above as place holders, only.)
- 6) Existing CMS is shown in the racks, as a place holder. Environmental information is not included. The existing server will be reused, with the addition of an upgrade kit. DCSC please see existing server for mounting detail and power requirement.

- 1100 new IP phones
- 127 existing IP phones
- 144 Analog ports for FAX
- 0 Analog CO trunks
- 8 DS1's to Central Office

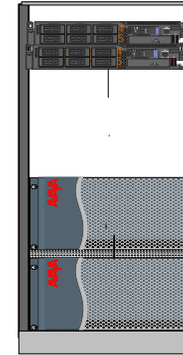
Attachment B - Equipment-Rack Diagrams and SoldTo Information



Modular Messaging R4  
Communication Manager-Release 5



Communication Manager-Release 3



Communication Manager-Release 2

Existing

Proposed

Loc 3  
510 4<sup>TH</sup> Street  
Sold To: 5113310



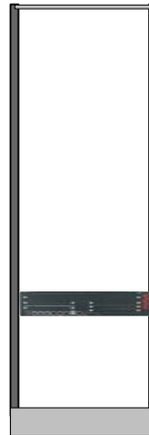
G450 #2, 3U  
G450 #1, 3U

65 new IP phones  
142 existing IP phones  
15 Analog ports for FAX  
35 Analog CO trunks  
2 DS1's to Central Office

Existing

Proposed

Loc 4  
515 5<sup>TH</sup> Street  
Sold To: 3491292



G450 #1, 3U

23 new IP phones  
115 existing IP phones  
12 Analog ports for FAX  
55 Analog CO trunks  
1 DS1's to Central Office

Existing

Proposed

Loc 5  
Gallery  
Sold To: 5006608

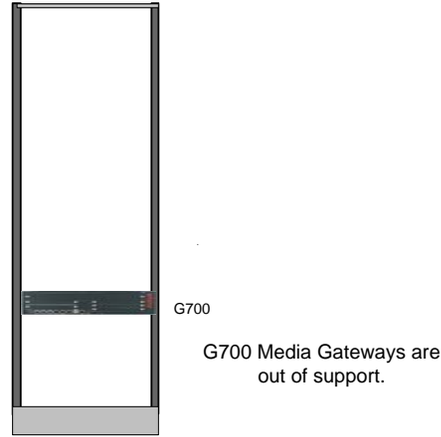
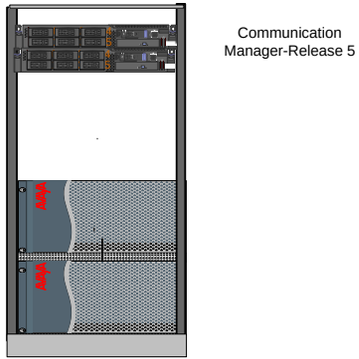


G450 #2, 3U  
G450 #1, 3U

238 new IP phones  
0 existing IP phones  
25 Analog ports for FAX  
30 Analog CO trunks  
3 DS1's to Central Office

Note: **Each** G450 media gateway requires 3 Units of 19 inch rack space, is equipped with dual power supplies, two NEMA 5-15P plugs, requires 522 Watts of power, and generates 1,781BTU/HR of heat. Each NEMA 5-15P should be powered from a dedicated 15A single pole branch circuit.

Attachment B - Equipment-Rack Diagrams and SoldTo Information

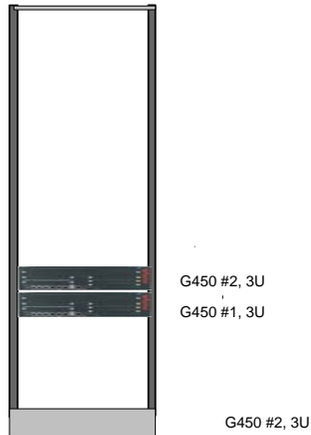


Existing system is legacy G3CSI

Existing

Proposed

Loc 6  
CofA  
Sold To:3490840

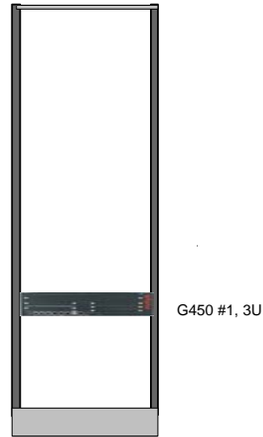


5 new IP phones  
123 existing IP phones  
44 Analog ports for FAX  
22 Analog CO trunks  
3 DS1's to Central Office

Existing

Proposed

Loc 7  
1110 V St/ 2200 MLK  
Sold To: 2967201



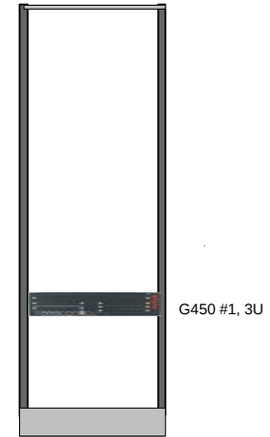
Reuse existing media modules-  
replace G700 with new G450-  
REPLACE S8300B with S8300E

17 new IP phones  
0 existing IP phones  
0 Analog ports for FAX  
4 Analog CO trunks  
1 DS1's to Central Office

Existing

Proposed

Loc 8  
118 Q St/ Kalorama  
Sold To: 4762009



24 new IP phones  
0 existing IP phones  
1 Analog ports for FAX  
1 Analog CO trunks  
1 DS1's to Central Office

Note: Each G450 media gateway requires 3 Units of 19 inch rack space, is equipped with dual power supplies, two NEMA 5-15P plugs, requires 522 Watts of power, and generates 1,781BTU/HR of heat. Each NEMA 5-15P should be powered from a dedicated 15A single pole branch circuit.

Attachment B - Equipment-Rack Diagrams and SoldTo Information

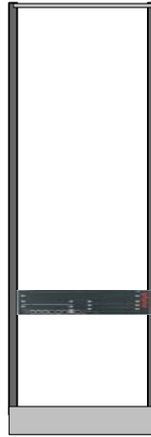


Existing  
G430

Existing

Proposed

Loc 9  
Ware House/6217 Capitol Pk  
Sold To: 5326168



G700

G700 Media Gateways are  
out of support.

Existing

Proposed

Loc 10  
275 Reed  
Sold To: 5006602

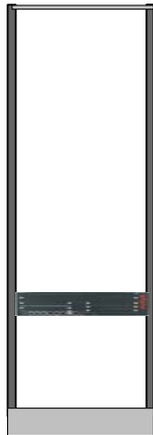


Existing  
G430

Existing

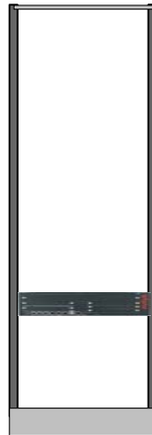
Proposed

Loc 11  
1215 S Capital  
Sold To: 5350314



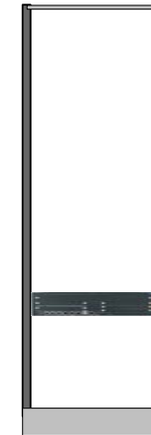
Existing  
G430

Reuse existing G430 replace  
S8300D with S8300E-LSP,  
install 20 Channel DSP board  
3 new IP phones  
0 existing IP phones  
1 Analog ports for FAX  
4 Analog CO trunks  
0 DS1's to Central Office



G450 #1

Reuse existing media modules-  
replace G700 with new G450-  
REPLACE S8300B with S8300E  
53 new IP phones  
0 existing IP phones  
1 Analog ports for FAX  
2 Analog CO trunks  
0 DS1's to Central Office



Existing  
G430

Reuse existing G430 replace  
S8300D with S8300E-LSP,  
install 20 channel DSP board  
17 new IP phones  
0 existing IP phones  
1 Analog ports for FAX  
3 Analog CO trunks  
0 DS1's to Central Office

Note: Each G450 media gateway requires 3 Units of 19 inch rack space, is equipped with dual power supplies, two NEMA 5-15P plugs, requires 522 Watts of power, and generates 1,781BTU/HR of heat. Each NEMA 5-15P should be powered from a dedicated 15A single pole branch circuit.