



Town Hall Existing Equipment:

Stack quantity: 5

Unit 1: 5520-48T

Unit 2: 5530-24TFD

Unit 3: 5510-48T

Unit 4: 5530-24TFD

Unit 5: 5510-24T

LX Gbic Count: 9

SX Gbic Count: 7

Existing used Copper ports (by type): 45 at 1gb

Requested Copper capacity (or shared GBIC): 60

Routing Information:

Protocols in use: Static, RIP v2

Protocols Desired: OSPF, Multicast PIM-SM

Public Safety Existing Equipment:

Stack quantity: 2

Unit 1: 5530-24TFD

Unit 2: 5510-24T

LX Gbic Count: 2

SX Gbic Count: 1

Required Copper ports (by type): 45 at 1gb

Requested Copper capacity (or shared GBIC): 60

Important notes

- 1) Town Hall existing stack size also reflects a combo of core and edge hardware in the same stack, which is being separated (not part of this bid)

- 2) Public Safety stack fully populated at existing time (requires additional growth. At this site at least 12 SFP capable ports should be planned for, although only three will be in use Day one. Two must be at 10 GB level. Remaining can be 1gb with growth option preferred.