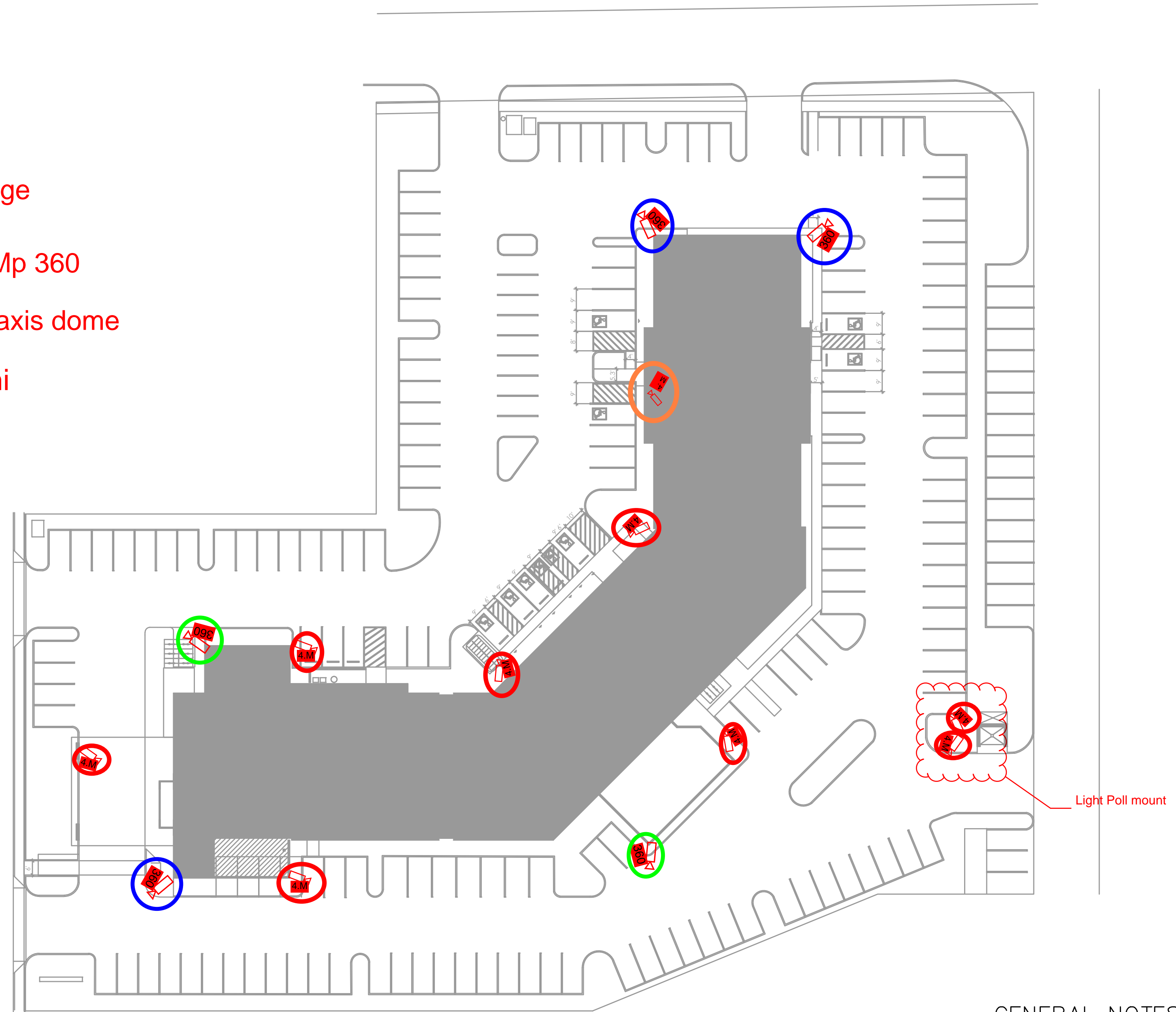




Oxford Network Cable Color Standard

Cable/ Jack Color	Usage
Orange 	WiFi access points
Purple 	IP cameras
White 	Guest network access
Black 	Corporate network access
Red 	ISP Internet feed
Blue 	SAN Storage
Gray 	Server
Green 	Analog Phone

- Existing no change
- Re-purposed 3Mp 360
- 2.8mm Fixed 3 axis dome
- 12Mp 360 Hemi
- Zoom



1 TELCOM SITE PLAN
T1.1 1/32" = 1'-0"

- GENERAL NOTES:**
- PROVIDE A 1" CONDUIT TO EACH CAMERA LOCATION FROM ACCESSIBLE CEILING FOR INTERIOR CAMERAS. EXTERIOR CAMERAS MAY REQUIRE SURFACE MOUNT CONDUIT. ALL EXPOSED CABLING TO BE KEPT TO A MINIMUM.
 - COORDINATE ALL DEVICE LOCATIONS WITH LATEST ARCHITECTURAL INTERIOR ELEVATIONS TO VERIFY DEVICES WILL NOT BE OBSTRUCTED.
 - PROVIDE PULL STRING IN ALL CONDUITS FOR LATER USE.
 - ALL PENETRATIONS THROUGH FIREWALLS WILL NEED FIRESTOP OF THE APPROPRIATE RATING.
 - HOMERUN CATEGORY 6 CABLING FROM 4TH DATA ROOM TO ALL EXTERIOR CAMERAS.
 - CONTRACTOR TO DETERMINE CABLE ROUTING DURING PRE-BID WITH OWNER.
 - THESE DOCUMENTS ARE FOR DEVICE LOCATIONS AND CCTV CABLING, OTHER DESIGN WILL NEED TO BE ACCOMPLISHED BY CONTRACTOR.

All LV to be ran to same floor IDF 3. Changes made 5/13/2020

Date:	11-17-17
Proj No:	9504
Drawn By:	GMA
Chkd By:	GMA
DSGN By:	GMA
Acad File:	9504-T1.1

OREGON

OXFORD SUITES
12226 N JANITZEN DRIVE
TELCOM SITE PLAN

PORTLAND



Consulting Engineers
2007 S.E. Ash St.
Portland, OR 97214
PHN: (503) 234-0548
FAX: (503) 234-0677
WWW.MFI-ENG.COM