

- 1. MEDIA PANEL: 30"H X 14.38" W X 3.96" D, FLUSH MOUNT IN EQUAL). INSTALL 8 PORT TELEPHONE MODULE (#NSOPTM8 OR APPROVED OR APPROVED EQUAL), 6-WAY COAXIAL SPLITTER MODULE (#NSOVM6 OR APPROVED EQUAL) AND SURGE SUPPRESSION POWER KIT (#NSOKPS OR APPROVED EQUAL)
- 2. SPACE RESERVED FOR OWNER SUPPLIED NETWORK ELECTRONICS.
- 3. PROVIDE PHONE BOARD OR BOARDS AS NEEDED. CONTRACTOR MAY ADD INTERMEDIATE BOARDS IF LOCATIONS ARE APPROVED BY ARCHITECT AND TRUNK CABLE(S) AND CONNECTIONS ARE PROVIDED. COORDINATE COAX HOME RUNS WITH COMCAST.

GENERAL NOTES:

A. CAT 5e: CMR, RISER RATED, UTP

CABLING BETWEEN INDIVIDUAL OUTLET

DRAWINGS AND 'MDU'/"SMART PANEL"

LOCATIONS AS INDICATED ON THE

(PANDUIT, LEVITON OR APPROVED

B. RG-6/U COAX: NO. 16 AWG, SOLID, COPPER-COVERED STEEL CONDUCTOR. DOUBLE SHIELDED WITH 100 PERCENT

ALUMINUM-FOIL SHIELD AND 60

OR APPROVED EQUAL)

FLOORS AS NEEDED AND A

PERCENT ALUMINUM BRAID. JACKETED

WITH BLACK PVC OR PE, SUITABLE FOR

INDOOR INSTALLATIONS. NFPA 70 TYPE

CATV OR CM. (COMMSCOPE, GENERAL

C. PROVIDE CONDUIT SLEEVES BETWEEN

SPARE 4" SLEEVE BETWEEN FLOORS.

PROPAGATION DELAY FOR CATEGORY 5e

F. THE CONTRACTOR SHALL COMPILE TEST RESULTS INTO FORMS THAT CONTAIN ALL APPLICABLE TEST DATA. ALL FORMS SHALL BE NEATLY COMPLETED AND

D. PROVIDE REQUIRED PHONE OUTLETS FOR SECURITY SYSTEM AND ELEVATOR.

E. PERFORM TESTS FOR WIRE MAP, LENGTH, ATTENUATION, NEXT, AND

LEGIBLE WHEN SUBMITTED.

ÈQUAL)

- 4. PROVIDE (1) RJ-11 (HUBBELL PART #NSJU OR APPROVED EQUAL) AND (1) RJ-45 JACK (#NSJ5E OR APPROVED EQUAL) IN DUPLEX FACEPLATE (#NSP12 OR APPROVED EQUAL). COLORS AS
- 5. PROVIDE "F" TYPE CONNECTOR (HUBBELL PART # SFFX OR APPROVED EQUAL) AND FACEPLATE (#NSP11 OR APPROVED EQUAL) COLÖR AS SELECTED BY ARCHITECT.
- DISTRIBUTION POINT TO INTERMEDIATE

KEYED NOTES:⟨>

WALL, (PRIMEX NON-METALLIC APPROVED EQUAL), 8 PORT DATA MODULE (#NSODM8

- SELECTED BY ARCHITÉCT.
- 6. PROVIDE (2) 4" SLEEVES BETWEEN FLOORS FOR UTILITY USE FROM MAIN POINTS ON 2ND AND 4TH FLOORS.

16,597 OREGON EXPIRES 12-31-2021

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Z n e

ALTERNATIVES

HOUSING PERMIT

NORTHWE

TECHNOLOGY DETAILS

PROJECT NO. 10/02/2020

REVISIONS:

FIRE ALARM AND DETECTION SYSTEM SHOWN ON PLAN(S) ARE FOR DESIGN INTENT ONLY. THIS IS A DEFERRED SUBMITTAL SYSTEM REQUIRING THE CONTRACTOR TO COMPLETE THE PERMIT READY DESIGN AND CALCULATIONS AS REQUIRED PER THE AUTHORITY HAVING JURISDICTION. VERIFY BUILDING OCCUPANCY TYPE AND OCCUPANT LOAD WITH ARCHITECTURAL PLANS.