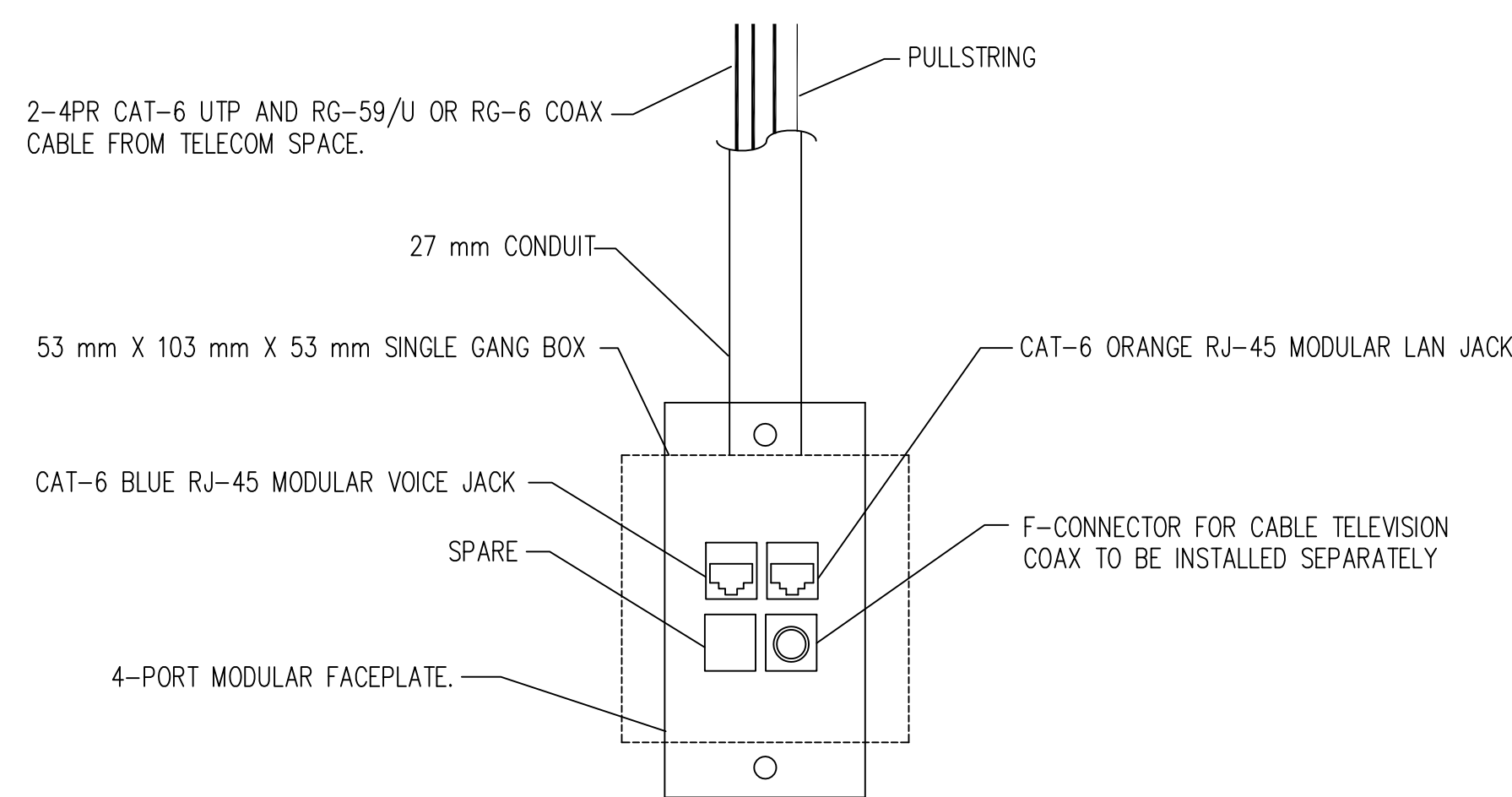
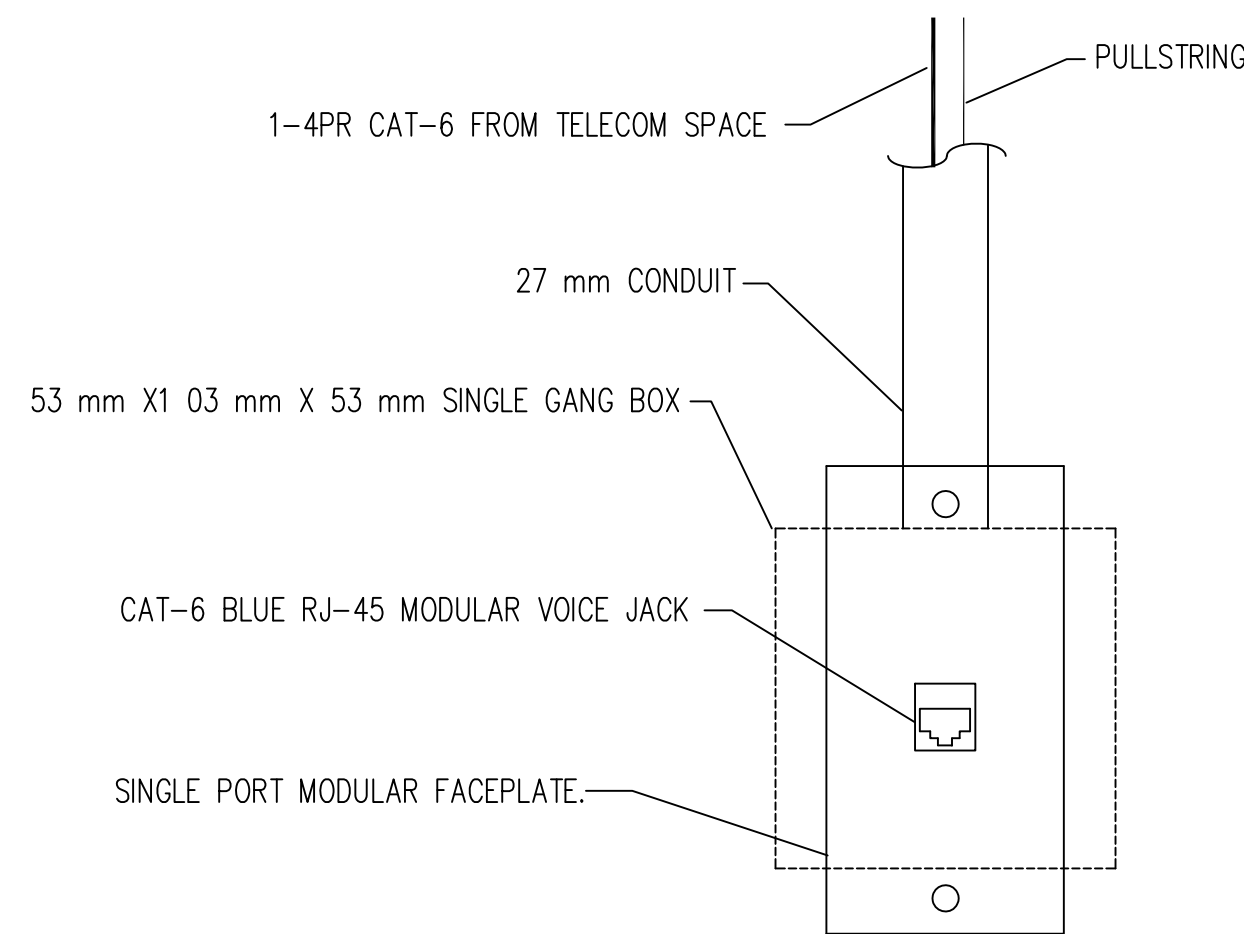


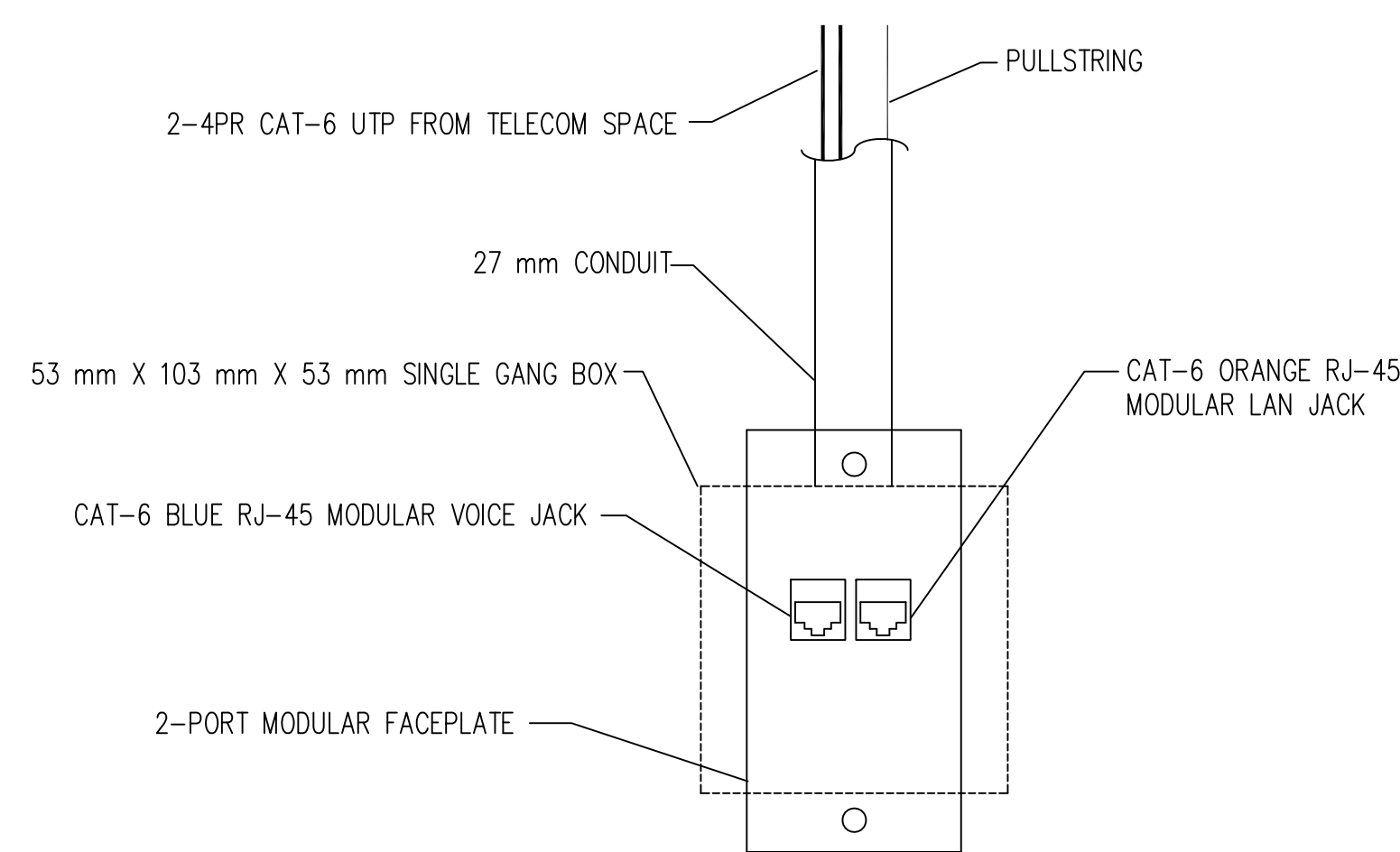
1 TELECOMMUNICATIONS SITE RISER
NTS
ET503



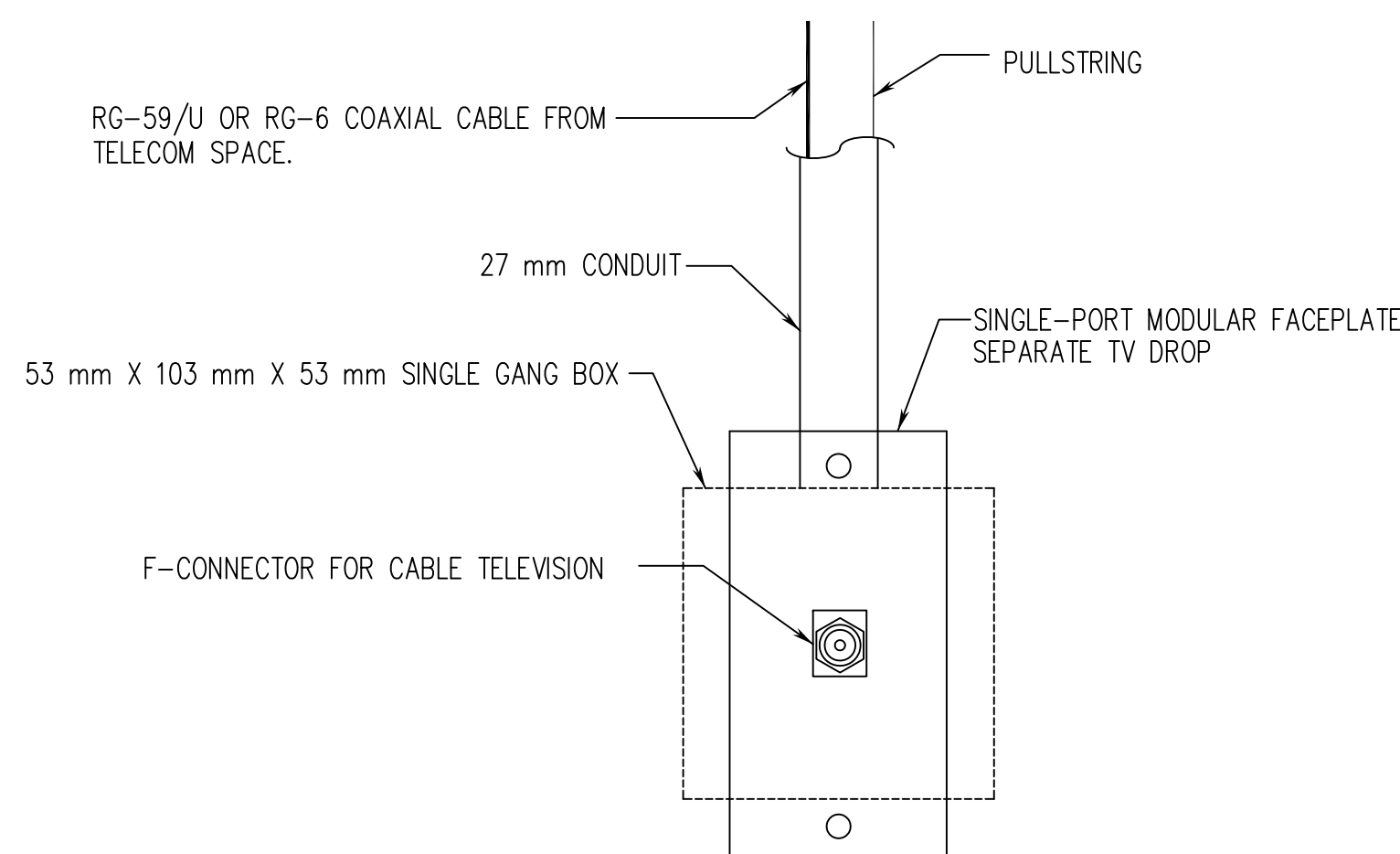
3 TYPICAL COMBINATION OUTLET
NTS
ET503



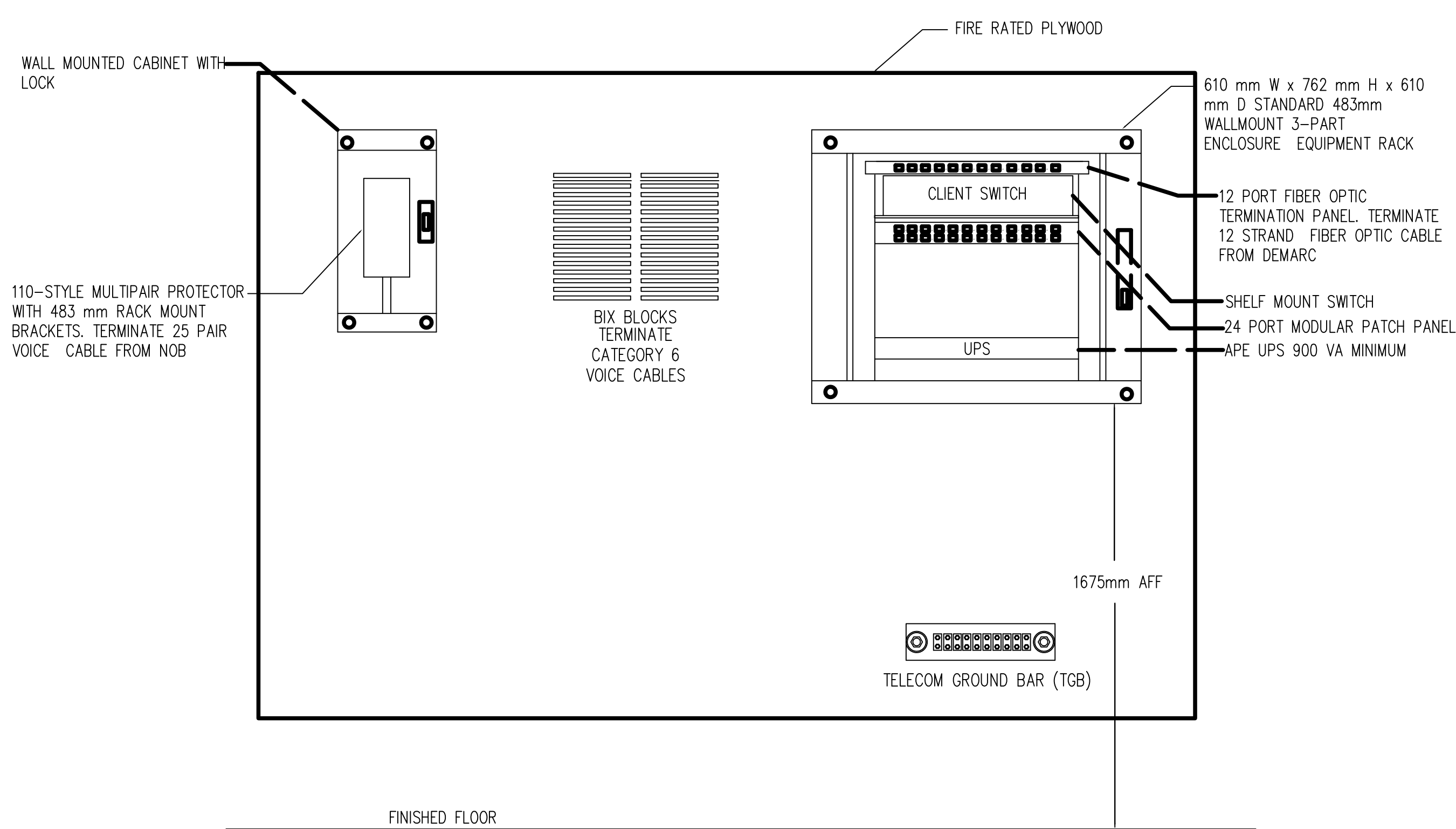
4 TYPICAL VOICE ONLY OUTLET
NTS
ET503



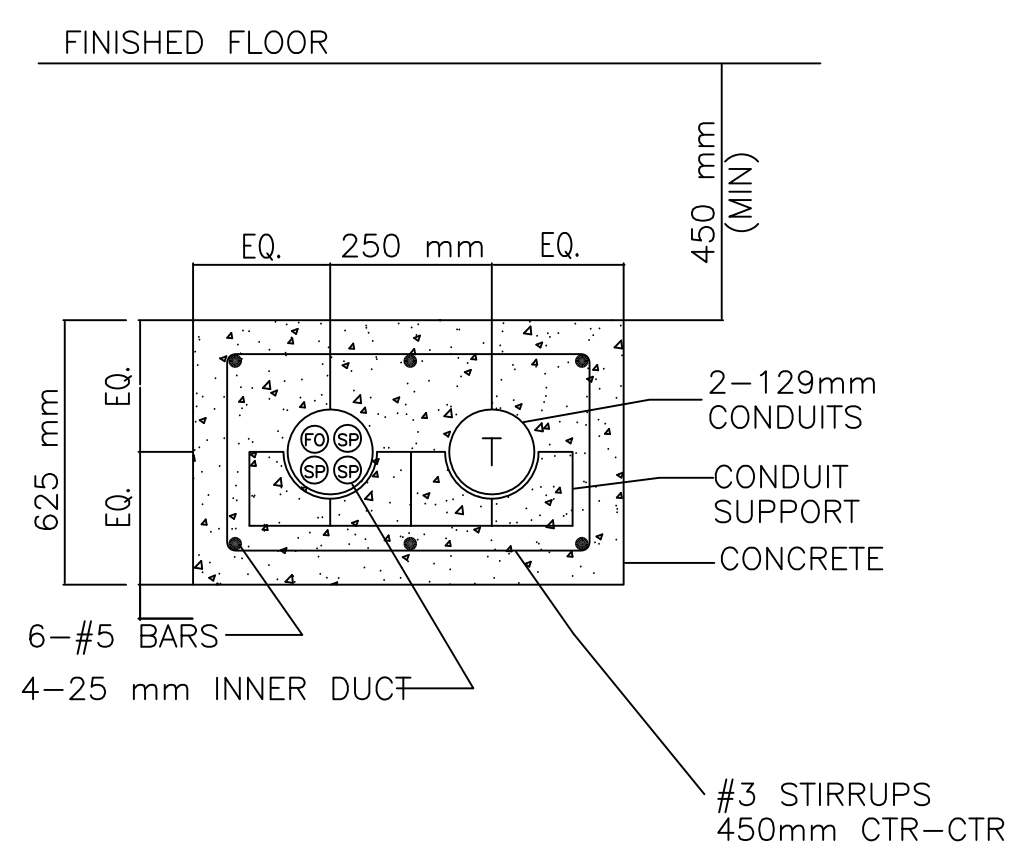
6 TYPICAL VOICE AND DATA OUTLET
NTS
ET503



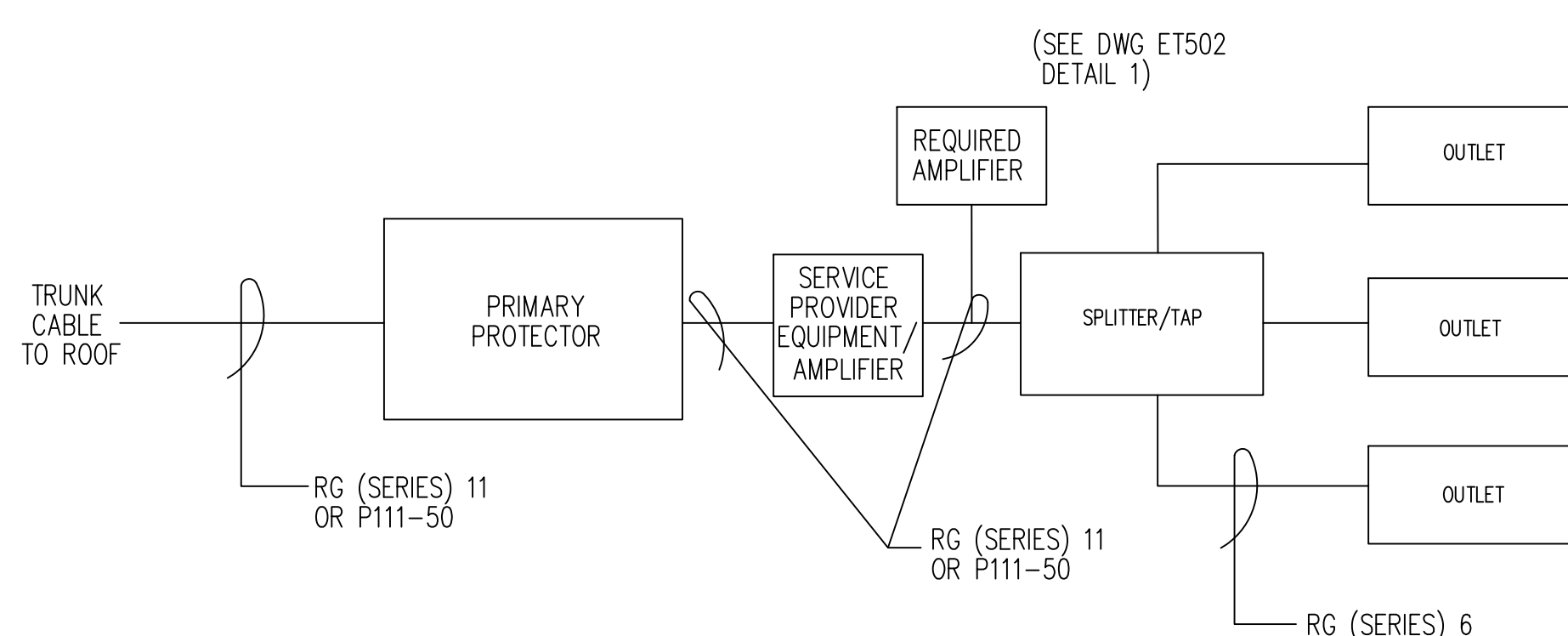
7 TYPICAL AUDIO/VISUAL OUTLET
NTS
ET503



2 WALL ELEVATION - ANCILLARY BUILDINGS
NTS
ET503



5 DUCTBANK DETAIL - ANCILLARY BUILDINGS
NTS
ET503



8 CONNECTIVITY DIAGRAM - SATELLITE TELEVISION
NTS
ET503

National Institute of Building Sciences
building Smart Alliance
Washington, DC

Barracks 101

Building Information Model Common File

WARNING: All building models provided by buildingSMART alliance are licensed under a Creative Commons Attribution-NoDerivs 3.0 Unported License.
National Institute of Building Sciences
buildingSMARTalliance
Washington, DC 20005

CODED NOTES

- 1 8 PIN PLUG PER EIA TIA-568A.

NOTE:

1. PROVIDE BALLISTIC PROTECTION AT ALL PIPES AND CONDUITS PENETRATING THE FEER ENVELOPE OF THE BUILDING. SEE NOB DRAWINGS FOR TYPICAL DETAILS.

TELECOM DETAILS

DBD Project Number	Drawing Scale	Phase
AS NOTED	100%	100%
CAED File Name	CAED Plot Scale	CAED Plot Scale
CBMET503.DWG	1:1	1:1
Date	NOV-2012	Sheet Number
Drawn By	NIBS/bsd	Barracks ET503
Checked By	NIBS/bsd	
Project Number		
Classification	UNCLASSIFIED	