

TERMINATION  
VOICE STATION BLOCK SCHEDULE TC#100

VOICE STATION BLOCK # 1				CLOSET # 100				
VI	106.1	V2	VI	106.2	V2	VI	107.1	V2
VI	107.2	V2	VI	108.1	V2	VI	108.2	V2
VI	109.1	V2	VI	109.2	V2	VI	109.3	V2
VI	109.4	V2	VI	110.1	V2	VI	110.2	V2
VI	110.3	V2	VI	110.4	V2	VI	110.5	V2
VI	110.6	V2	VI	110A.1	V2	VI	110A.2	V2
VI	115.1	V2	VI	115.2	V2	VI	115.3	V2
VI	115.4	V2	VI	115.5	V2	VI	115.6	V2
VI	115.7	V2	VI	115.8	V2	VI		V2
VI		V2	VI		V2	VI		V2
VI		V2	VI		V2	VI		V2

VOICE STATION BLOCK # 2				CLOSET # 100				
VI		V2	VI		V2	VI		V2
VI		V2	VI		V2	VI		V2
VI		V2	VI		V2	VI		V2
VI		V2	VI		V2	VI		V2
VI		V2	VI		V2	VI		V2

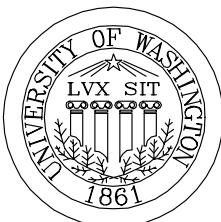
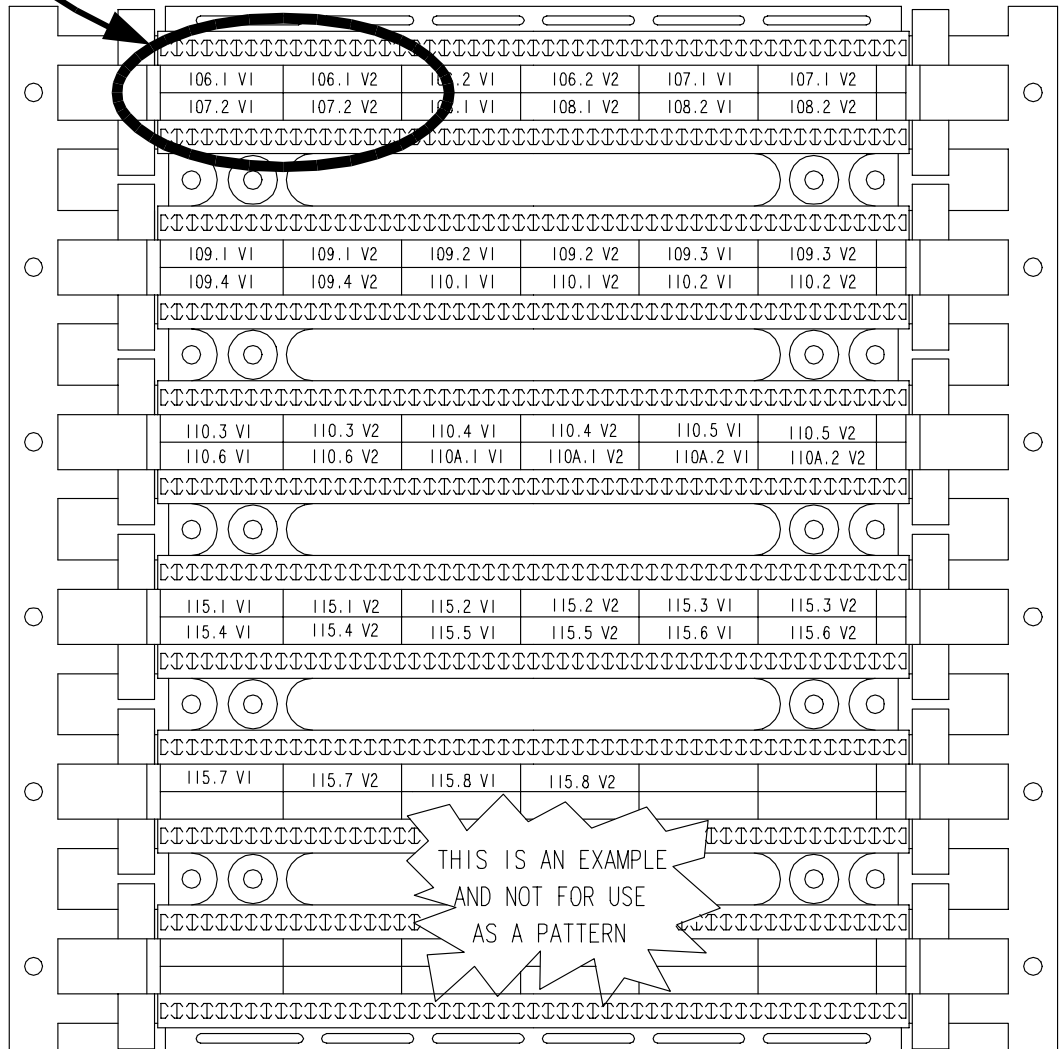
VOICE STATION BLOCK

TERMINATION AND LABELING EXAMPLE

1. Follow the Station Block Termination Schedule provided on the Project Drawings that indicate the order in which the outlets are to be terminated.
2. Terminate two of the four 4-pair cables for each outlet on the voice block and two on the data block:

VOICE 1	VOICE 2	VOICE 1	VOICE 2	VOICE 1	VOICE 2
---------	---------	---------	---------	---------	---------

3. Refer to Outlet Schedule for termination patterns deviating from Standard cable bundle.
4. Label each outlet group on the block strip as illustrated in the example below.



COMPUTING &  
COMMUNICATIONS

---

PLANNING  
AND  
FACILITIES  
INFRASTRUCTURE

110 PAIR  
VOICE STATION BLOCK  
TERMINATION AND  
LABELING EXAMPLE

DRN. BY: E. Horst  
CHECK: P. Stark  
APPR: B. Parks  
DATE: 9/1/92  
REV.: 3.0 DATE: 12/22/95  
REV. BY: G. Hanna

SCALE:  
NONE  
CAD NAME:  
LBL110V.DWG  
DWG. NO.:  
SD-CM-28