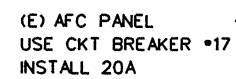
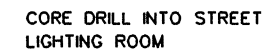
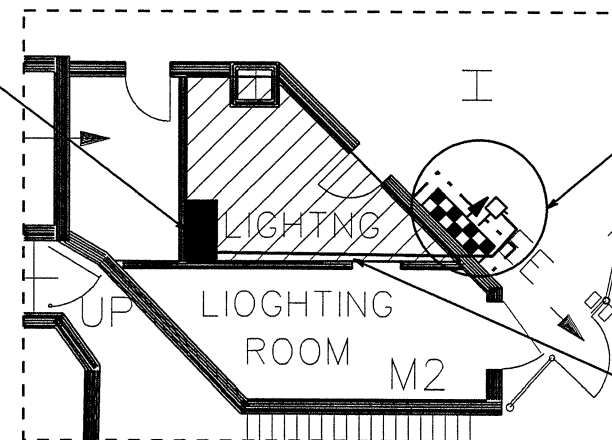
[illegible]

—(E) TUNNEL RECEPTACLE PANEL  
USE CKT BREAKERS •30, 32  
INSTALL 2•20A IF NECESSARY



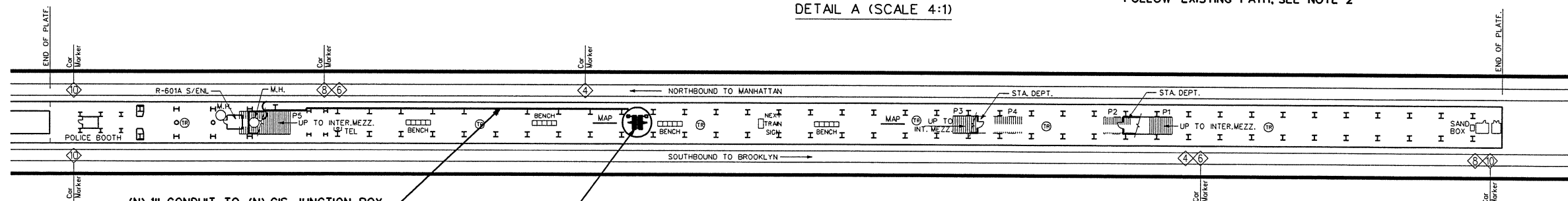
— (2) 3\*12AWG FOR CIS POWER IN (N) 1  
CONDUIT DOWN TO PLATFORM  
FOLLOW EXISTING PATH, SEE NOTE 2



DETAIL A (SCALE 4:1)

— (N) SSHH CIS DISPLAY  
MOUNT TO WALL  
CEILING HEIGHT ~94"  
MOVE EXISTING SIGNAGE  
PLACE PROTECTIVE RAILING  
SEE NOTE 1

— (N) 1" CONDUIT TO (N) CIS JUNCTION BOX  
(1) 3-12AWG FOR CIS POWER  
FOLLOW EXISTING PATH, SEE NOTE 2



(N) 1" CONDUIT TO (N) CIS JUNCTION  
(2) 3-12AWG FOR CIS POWER  
FOLLOW EXISTING PATH, SEE NOTE 2

(N) (2) SSQH CIS DISPLAY  
MOUNT TO CEILING  
CEILING HEIGHT 102"  
LOCATE AT \*328+15

1. (N) CIS NEEDS TO BE 80" ABOVE FLOOR MEASURED FROM THE BOTTOM OF THE CIS IN ORDER TO MEET ADA REQUIREMENTS ELSE REQUIRES A PROTECTIVE RAILING.  
2. IF THERE IS AVAILABILITY TO USE THE (E) WIRE TROUGH TO FACILITATE INSTALL, ICC IS AUTHORIZED TO UTILIZE (E) WIRE TROUGH.

DRAWING SUBMITTED TO SHOW ONLY EQUIPMENT PLACEMENT AND CONDUIT RUN, WHICH WAS SIGNED OFF DURING THE FIELD SURVEY BY PROGRAM COORDINATION, STATIONS DEPT. AND OPERATIONS PLANNING.

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