

(N) SSHH TFT LCD DISPLAY
(MOUNTED TO CEILING)
CEILING HEIGHT 88"
(SEE NOTE 1)

DETAIL A (SCALE 4:1)

DOWN TO NB PLATFORM
(1) 3*12AWG FOR CIS POWER (NB PLATFORM)
IN (N) 1" CONDUIT

CORE DRILL THRU WALL
(FOLLOW (E) CORE DRILLS)

DOWN TO SB PLATFORM
(1) 3*12AWG FOR CIS POWER (SB PLATFORM)
IN (N) 1" CONDUIT

(E) "LPNS" PANEL
USE CIRCUIT BREAKERS #31, 33

DOWN FROM MEZZANINE
(1) 3*12AWG FOR CIS POWER
(NB PLATFORM)
IN (N) 1" CONDUIT

MEZZANINE PLAN

(E) CA-C8 PANEL
USE CIRCUIT BREAKERS #8, 10, 12, 28, 30
- SWAP #8, 10, 12 3-POLE 30A WITH (3)
1-POLE 20A CIRCUIT BREAKERS
- SWAP #28, 30 2-POLE 40A WITH (2)
1-POLE 20A CIRCUIT BREAKERS

SEE DETAIL A

- CORE DRILL THRU
WALL
(FOLLOW (E) CORE
DRILLS)

CONTROL
AREA
C008

(N) DSHH TFT LCD DISPLAY
LOCATED AT 363+10
(MOUNTED TO CEILING)
(SEE NOTE 2)

(1) 3*12AWG FOR CIS
POWER (NB PLATFORM)
IN (N) 1" CONDUIT
(SEE NOTE 3)

METAL GATE CLOSED TO STREET

S3B

STAIRS

UP

S3A STAIRS CLOSED

DIVIDING LINE OF MAINTENANCE AGREEMENT 175K DATED 6/14/76 (CLOSED)

DIME SAVINGS






BANK

— (1) 3•12AWG FOR CIS
POWER (NB PLATFORM)
IN (N) 1" CONDUIT
(SEE NOTE 3)

(N) DSHH TFT LCD DISPLAY
LOCATED AT 364+90
(MOUNTED TO CEILING)
(SEE NOTE 2)

- SEE DETAIL A

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.

REVISION		DESCRIPTION	DATE	APPROVED
		<p>CONTRACT W-32800</p> <p>B-DIVISION BEACON TRAIN ARRIVAL SYSTEM</p>		
<p>New York City Transit Authority</p> <p>DEPARTMENT OF CAPITAL PROGRAM MANAGEMENT</p> <p>COMMUNICATION ENGINEERING</p>		<p>CONDUIT & EQUIPMENT LAYOUT (MR 26)</p> <p>DEKALB AVENUE STATION</p> <p>FOURTH AVENUE LINE-BMT</p>		
DRAWN BY	D. PHRSA/B. PEARCE			DATE : 10/11/2016
DESIGNED BY	D. PHRSA/B. PEARCE			DRAWING NO.
CHECKED BY	J. KASHINSKY/D. BRUCCOLERI, P.E.			TE-26
APPROVED BY	K. CHEN, P.E.			
				REVISION

NOTES:

1. CONTROL AREA (N) CIS NEEDS TO BE FENCED OFF IN ORDER TO MEET ADA REQUIREMENTS (>80")
2. PLATFORM AREA (N) CIS NEEDS TO BE 80" ABOVE FINISHED FLOOR.
3. IF THERE IS AVAILABILITY TO USE THE (E) WIRE TROUGH TO FACILITATE INSTALL, ICC IS AUTHORIZED TO UTILIZE (E) WIRE TROUGH

PLATFORM PLAN