

LEGEND

NIC

ENTRANCE  
(6FC AVG)

PERIMETER  
(2FC AVG)

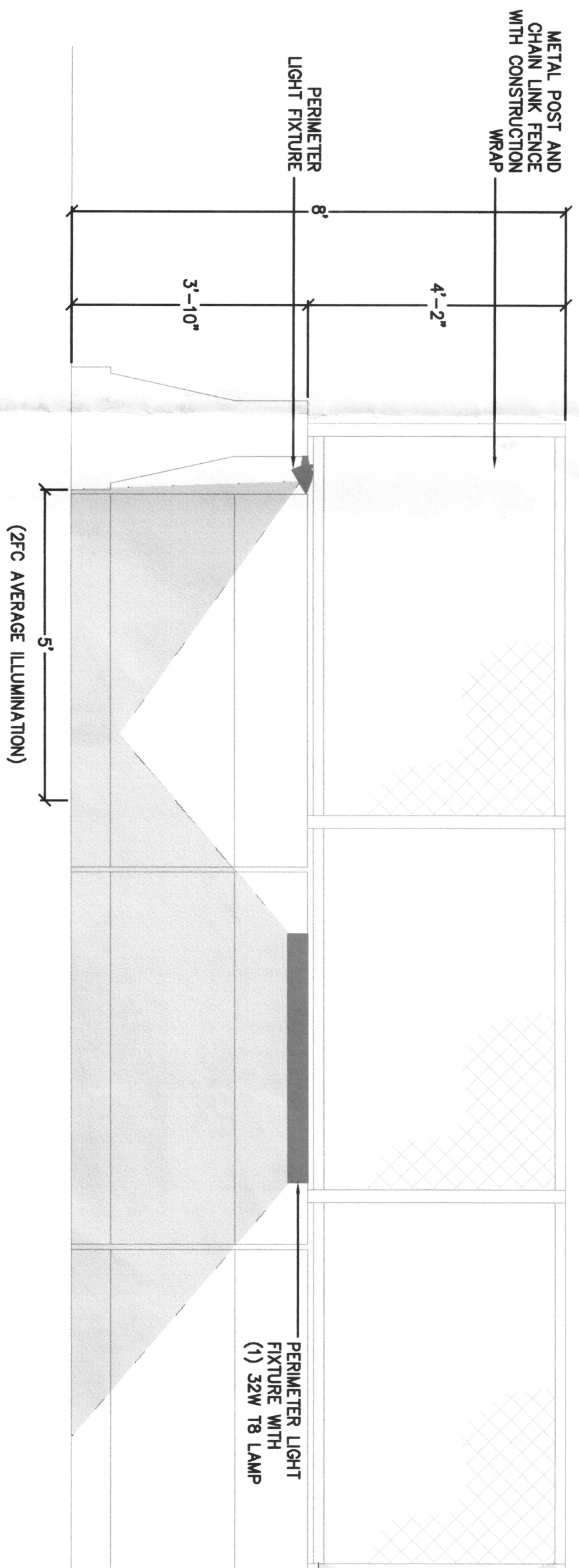
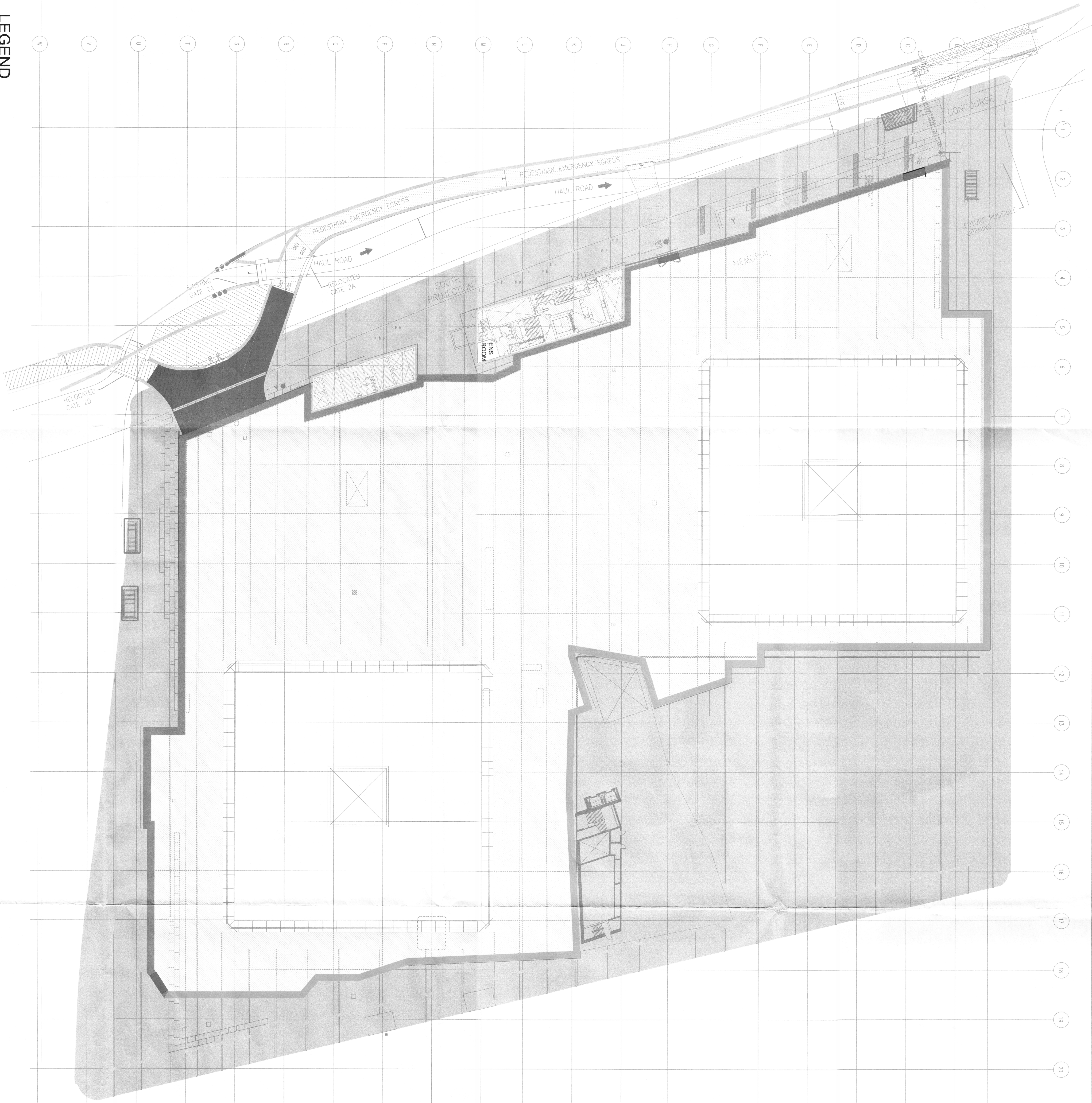
PERIMETER  
(1FC AVG)

PLAZA  
(1FC PER DAY-2  
DESIGN)

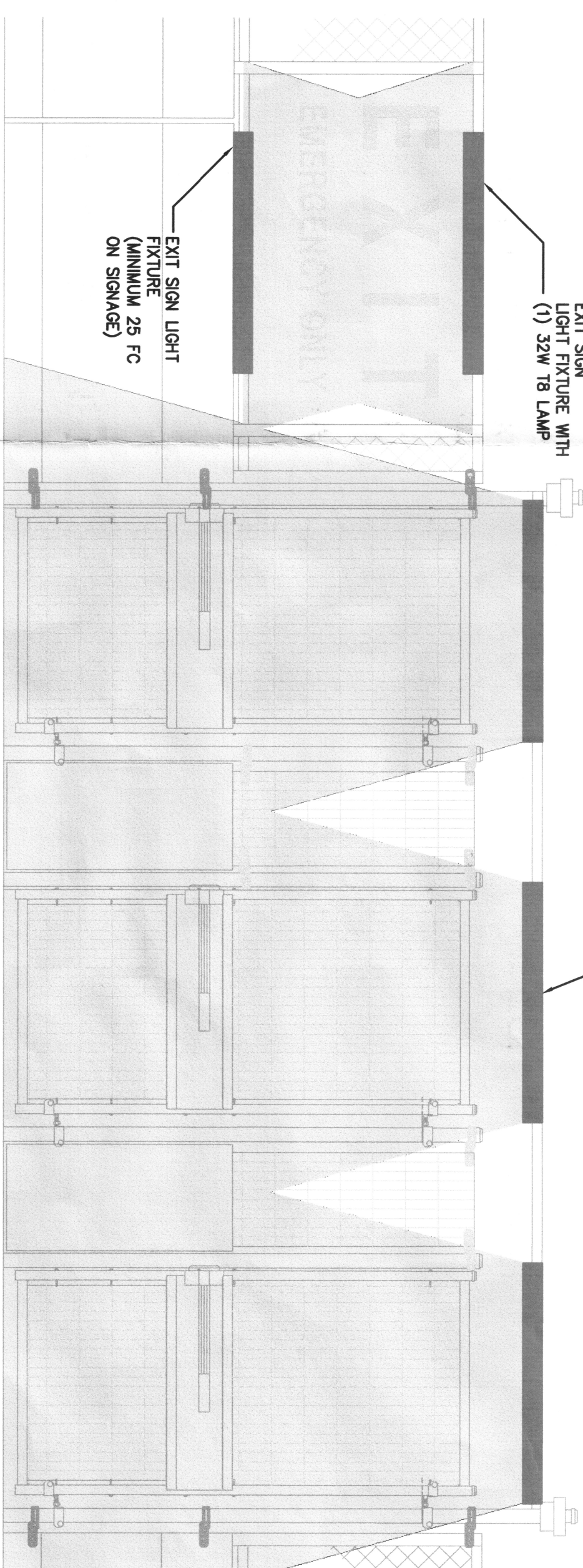
MEMORIAL SITE  
PEDESTRIAN  
ACCESS / EGRESS

MEMORIAL SITE  
PEDESTRIAN  
EMERGENCY  
EGRESS

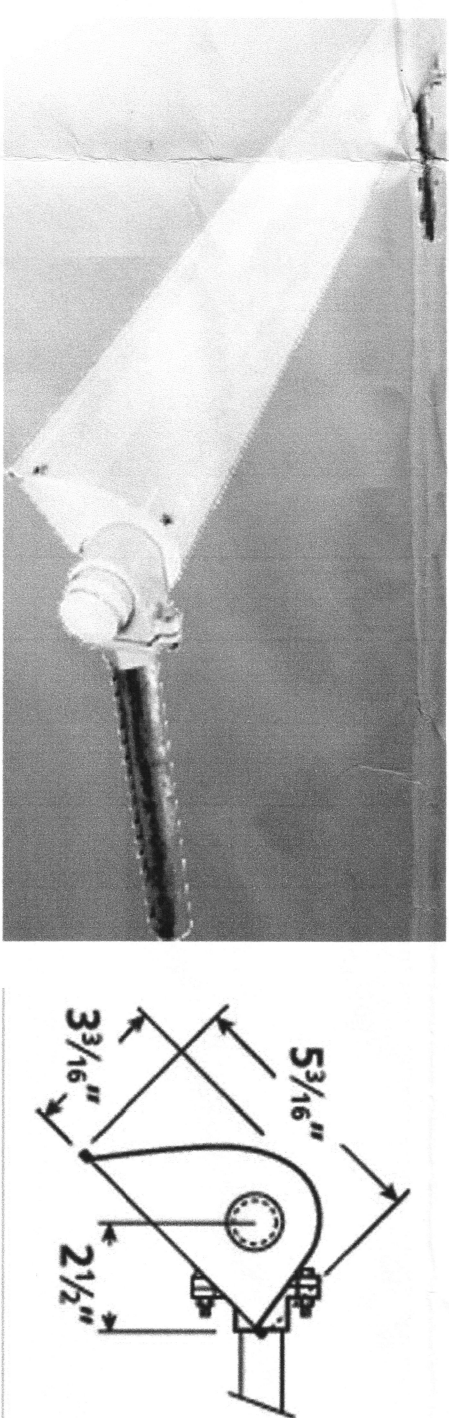
PLAZA LIGHT LEVELS  
SCALE: 1/32" = 1'-0"



TYPICAL PLAZA PERIMETER LIGHTING  
SCALE: 1/12" = 1'-0"



TYPICAL PLAZA EXIT SIGN AND EGRESS GATE LIGHTING  
SCALE: 1/12" = 1'-0"



TYPICAL PERIMETER, EXIT SIGN, AND EGRESS GATE LIGHT FIXTURE  
N.T.S.

NOTES

1. ENS SPEAKERS SHALL BE ATTACHED TO THE FENCE (EXACT LOCATION TO BE DETERMINED).
2. ENS PAGING SHALL BE LOCATED IN WVS RETAIL SPACE.
3. EMERGENCY LIGHTING WILL BE PROVIDED FOR A WIDTH OF 5' OFF THE FENCE AND AT THE WIDTH OF EACH EXIT. LIGHT LEVELS WILL BE AS SHOWN ON PLAN. LIGHT FIXTURES SHALL BE ON AN EMERGENCY POWER SOURCE FOR A MINIMUM OF 90 MINUTES.
4. PROVIDE (1) NEW UL 924 LISTED 4.2 KVA LIGHTING UPS FOR EACH PANEL LISTED BELOW LOCATED IN THE SAME ELECTRIC CLOSET. THE UPS SHALL BE CONNECTED TO PROVIDE EMERGENCY BACKUP POWER FOR THE CIRCUITS FEEDING LIGHT POLES ON THE PLAZA. THERE SHALL BE (1) LIGHTING INVERTER PER PANEL WITH 5 CIRCUITS PER INVERTER SYSTEM. REFEED EXISTING CIRCUITS SERVING THE LIGHTS TO THE NEW LIGHTING INVERTER SYSTEMS. INTERCEPT THE CIRCUIT BEFORE IT RUNS THROUGH THE RELAY PANEL AND EXTEND WIRING TO INVERTER.

A. LP-B2N-PLZ-NW LOCATED IN B2-11

B. LP-B2S-PLZ-SE LOCATED IN B2-65

C. ELP-B3N-WA# LOCATED IN B3-04

D. ELP-B3S-WA LOCATED IN B3-45

E. LP-B2N-PLZ-NE LOCATED IN B2-20

F. LP-B2S-D1# LOCATED IN B2-61

G. ELP-B3N-EB LOCATED IN B3-11

H. ELP-B3S-EA LOCATED IN B3-36A
5. RELOCATE EQUIPMENT IN THE ELECTRIC CLOSETS AS REQUIRED TO FIT NEW INVERTER SYSTEMS. PROVIDE 1 CIRCUIT FROM THE INVERTER SYSTEM TO FEED THE RELAY PANEL. PROVIDE CIRCUITING TO ALL ENS EQUIPMENT.