SEALED CONCRETE

4.80% SiFjE WAL'i'JNAY

4.60% SLOPE WALKWAY

SEE NOTE

(3) REQ'D DIRECTIONAL TACTILE PAVER AT FA YE GATES

(2) REQ'D ADA TRUNCATED DOME PAVER AT EACH SIDE OF FA YE GATE

FUTURE TVM 1' X 1' TRUNCATED DOME PATTERN ADA TACTILE. REFER TO SHT AS-03B & AS-039 FOR DETAILS

1' X 1' DIRECTIONAL BAR PATTERN ADA TACTILE. REFER TO SHT AS-038 & AS-039 FOR DETAILS

COLOR ARCHITECTURAL TOPPING SLAB PATTERN NOT RELEASED FOR CONSTRUCTION, TO BE APPROVED BY METRO THROUGH NOC.

PATH OF TRAVEL ADA TRUNCATED DOME PAVER AT PED­M­XING SEE CIVIL DWGS

TRUNCATED ADA TRUNCATED DOME PAVER AS REQ'D AT CURB CUT SEE CIVIL FOR CURB CUT

TRASH RECEPTACLE SEE 31A&-025

PARTIAL PAVING PLAN 1 OF 3

PARTIAL PAVING PLAN 1 OF 3

TO BE COORDINATED WITH METRO Pylon LOCATION

LOSS ANGELES COUNTY METROPOLITAN TRANSPORTATION AUTHORITY

CITIZENS OF LOS ANGELES COUNTY AND OF THE STATE OF CALIFORNIA

1771 California Blvd. Walnut Creek, CA 94596

THE PUBLICATION OF THIS DRAWING HAS BEEN MAINTAINED IN PART THROUGH A GRANT FROM THE U.S. DEPARTMENT OF TRANSPORTATION, FEDERAL TRANSPORTATION ADMINISTRATION (FTA), UNDER THE FEDERAL "TRANSHACT Of 1964, AS AMENDED, AND IN PART BY THE TAXES OF THE TAXPAYERS OF THIS PROJECT.

A SIGNED & SEATED CPY OF THIS DRAWING IS MAINTAINED BY

LOS ANGELES COUNTY METROPOLITAN TRANSPORTATION AUTHORITY

GRENSHAW/LAX TRANSIT CORRIDOR PROJECT

FLORENCE / LA BREA STATION

PARTIAL PAVING PLAN 1 OF 3

PARTIAL PAVING PLAN 1 OF 3

PARTIAL PAVING PLAN 1 OF 3
PLATFORM ELEVATION 157.230

REQ'D DIRECTIONAL TACTILE PAVER AT FARE GATES. SEE NOTE FOR DETAILS........................................

REQ'D ADA TRUNCATED DOME PAVER AT EA SIDES OF GATE. SEE NOTE FOR DETAILS ............................

ADA TRUNCATED DOME PAVER AS REQ'D AT PED-XING SEE NOTE FOR DETAILS

3'-11 1/2" MIN EM GATE PATH OF TRAVEL DIRECTIONAL TACTILE PAVER TO FARE GATES

FLOOR MOUNTED ROUND ASH RECEPTACLE SEE B2 AS-019

TRASH RECEPTACLE SEE: 5/AS-025

NOTE & COLOR ARCHITECTURAL TOPPING SLAB PATTERN NOT RELEASED FOR CONSTRUCTION, TO BE APPROVED BY METRO THROUGH NDC.

NOTES:

1. 3'-11 1/2" MIN EM GATE

2. PATH OF TRAVEL DIRECTIONAL TACTILE PAVER TO FARE GATES

3. FLOOR MOUNTED ROUND ASH RECEPTACLE

LEGEND

SOLID CONCRETE

T X T TRUNCATED DOME PATTERN ADA TACTILE, REFER TO DETAIL A-3153 & A-2694 FOR DETAILS

T X T DIRECTIONAL BAR PATTERN ADA TACTILE. REFER TO DETAIL A-3339 & A-339 FOR DETAILS

PARTIAL PAVING PLAN

1/4" = 1'-0"

PARTIAL PAVING PLAN

1/4" = 1'-0"

CITY OF LOS ANGELES COUNTY METROPOLITAN TRANSPORTATION AUTHORITY

Los Angeles County Metropolitan Transportation Authority

Crenshaw/LAX Transit Corridor Project

Florence/LA Brea Station

SECTION B-1.4

Metro

Partial Paving Plan 3 of 3

A. Siemens

Signature

Partial Paving Plan

3 of 3

1/4" = 1'-0"

Los Angeles County Metropolitan Transportation Authority
ENLARGED FAIR GATES TICKETING AREA & ENTRANCE

ENLARGED FAIR GATES TICKETING AREA AND ENTRANCE

FLORENCE AVENUE

M Metro

- APPROVED
- APPROVED AS NOTED (no resubmittal required)
- REJECTED, REVISE & RESUBMIT
- FOR RECORD ONLY

Director, Construction MRT Engineer

LOS ANGELES COUNTY METROPOLITAN TRANSPORTATION AUTHORITY

CRENSHAW/LAX TRANSIT CORRIDOR PROJECT
FLORENCE/L.A. BREA STATION
ENLARGED PLAN - STAIRS AND SLOPE WALKWAY

C0688

Sheet:3

1/8" = 1'-0"

07-04-21

1000 AD

WALSH-SHEA CORRIDOR CONSTRUCTORS

17111 Cahuenga Blvd.
Van Nuys, CA 91406

HTNB

PREPARED BY

C1281

F. RAMOS

F. RAMOS

ATC SUBMITTAL

M Metro

A. MURPHY

A. MURPHY

ATC SUBMITTAL

A. MURPHY

A. MURPHY

ATC SUBMITTAL
LONGITUDINAL SECTION
1/" = 1'-0"

NOTE:
1. COORDINATE QTY & LOCATION OF MECHANICAL BOXES, TYP
2. NUMBERS IN PARENTHESES INDICATE ART PANELS ON OPPOSITE SIDE.

PACKAGE B.1.4

0 100 200 300 400 500

0 2 4 6 8 10 12 14

LOS ANGELES COUNTY METROPOLITAN TRANSPORTATION AUTHORITY


RECORD SHEET 0

THE PROFESSIONAL PREPARING THIS SHEET IS A ARCHITECT, ENGINEER, LANDSCAPE ARCHITECT, OR LANDSCAPE ARCHITECTURAL DESIGNER CERTIFIED IN THE STATE OF CALIFORNIA.

M Metro

APPROVED

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FOR RECORD ONLY

Dirm:

Construction MGR/Engineer:

STL ARCH HANDRAJL SEE AGA-063
FIXED GUARDRAIL AT RAMP SEE GIA-GA-065
STAIR RAIL SIM TO DA-016-053

1. FEEDBACK IN PARENTHESIS DENOTE ART PANELS ON OPPOSITE SIDE.
2. NUMBERS IN PARENTHESES INDICATE ART PANELS ON OPPOSITE SIDE.

LONGITUDINAL SECTION
1/" = 1'-0"

NOTE:
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2. NUMBERS IN PARENTHESES INDICATE ART PANELS ON OPPOSITE SIDE.

PACKAGE B.1.4

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