

LONGITUDINAL SECTION
 3/32"=1'-0"
 A
 AR211 AR120
 AR140 AR150



Rev	By	Date	Description
B	RK	08-12-13	NTP 2 - Interim Design Submission
A	RK	04-22-13	NTP 1B - Revision to PE Submission

Designed:
D Uchida
 Drawn:
R Shidaki
 Checked:
M Walter
 Approved:
R Kato
 Date:
08-12-13

HONOLULU RAIL TRANSIT PROJECT
 HONOLULU AUTHORITY FOR RAPID TRANSPORTATION

Prime Consultant: **Anil Verma Associates, Inc.**
 841 Bishop Street, Suite 1888, Honolulu, HI 96813
 Phone: (808) 369-8108 www.anilverma.com

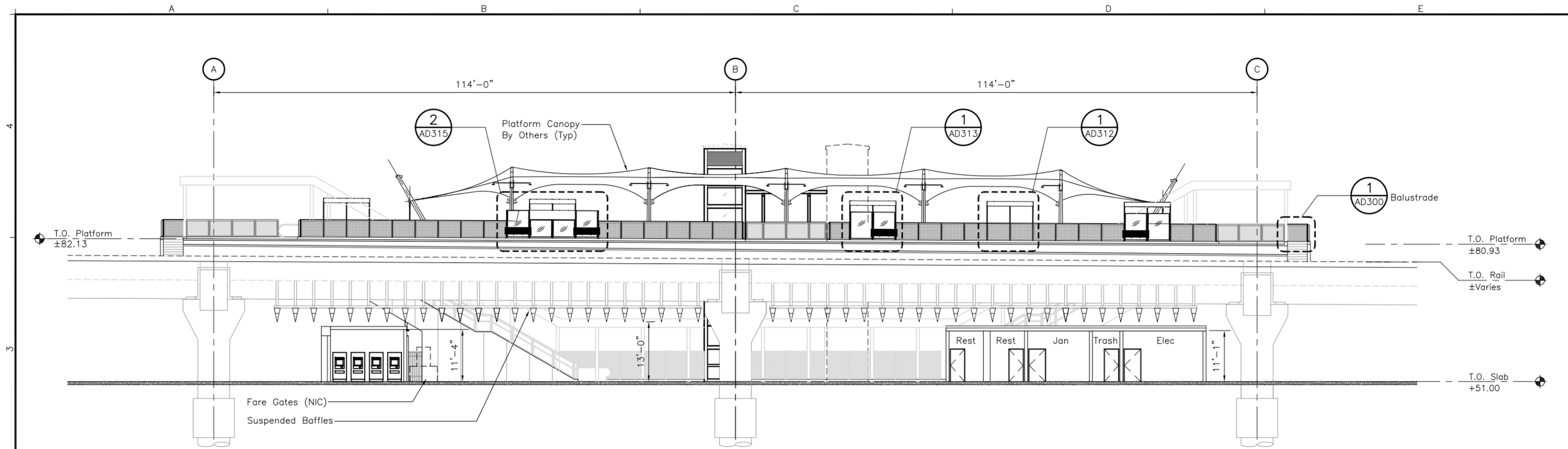
Subconsultant: **kya design group**
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ALOHA STADIUM STATION
BUILDING SECTION

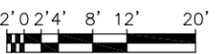
SHEET 1 OF 2

Contract No.: SC-HRT-1200111	
File: SJ1-H05-AR211	
Drawing No: AR211	Rev. B
Scale: 3/32"=1'-0"	
Page No.	of



LONGITUDINAL SECTION
 3/32"=1'-0"

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 AR212 AR120
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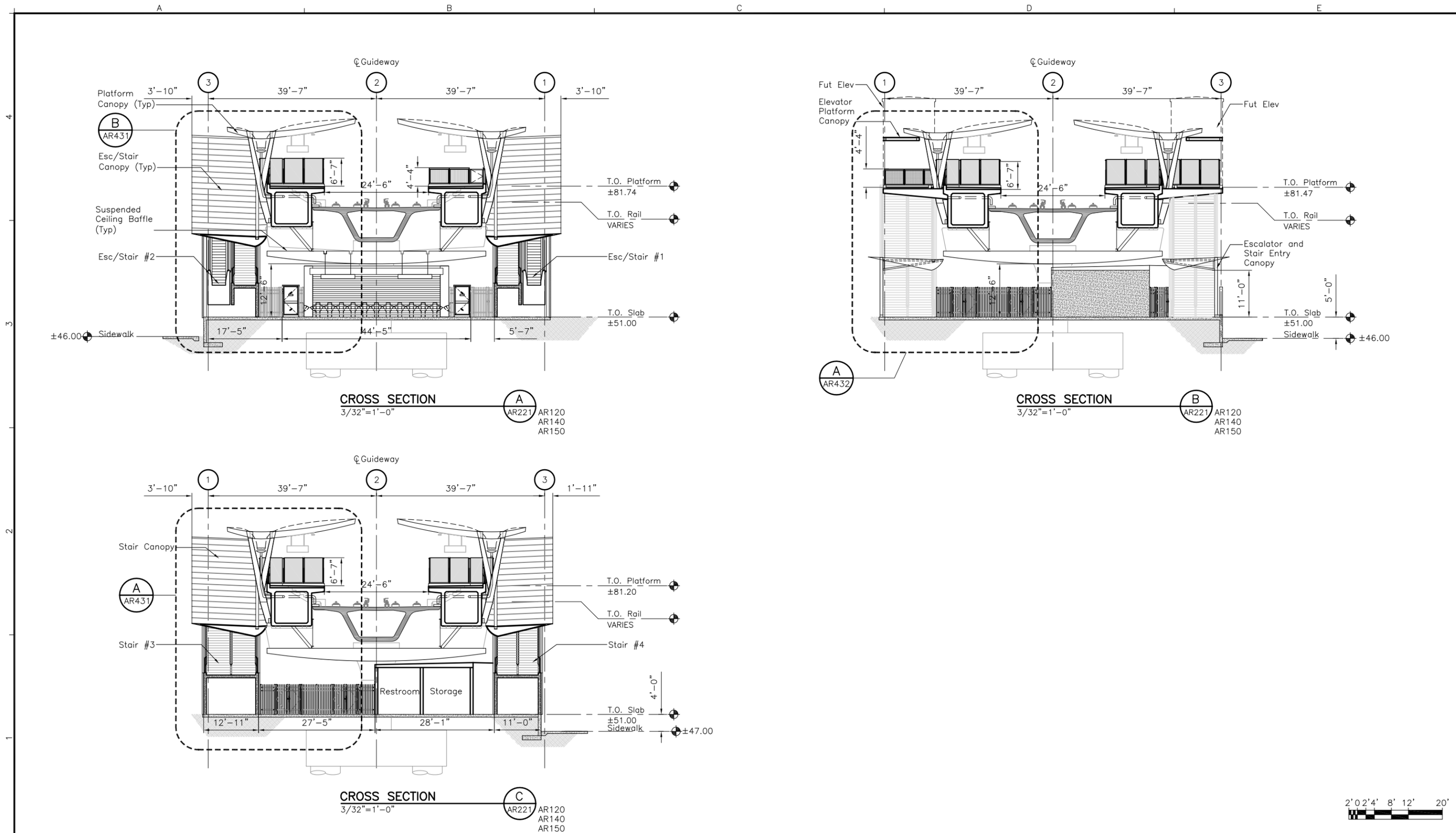
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ALOHA STADIUM STATION
BUILDING SECTION

SHEET 2 OF 2

Contract No.: SC-HRT-1200111	
File: SJ1-H05-AR212	
Drawing No: AR212	Rev. B
Scale: 3/32"=1'-0"	
Page No.	of



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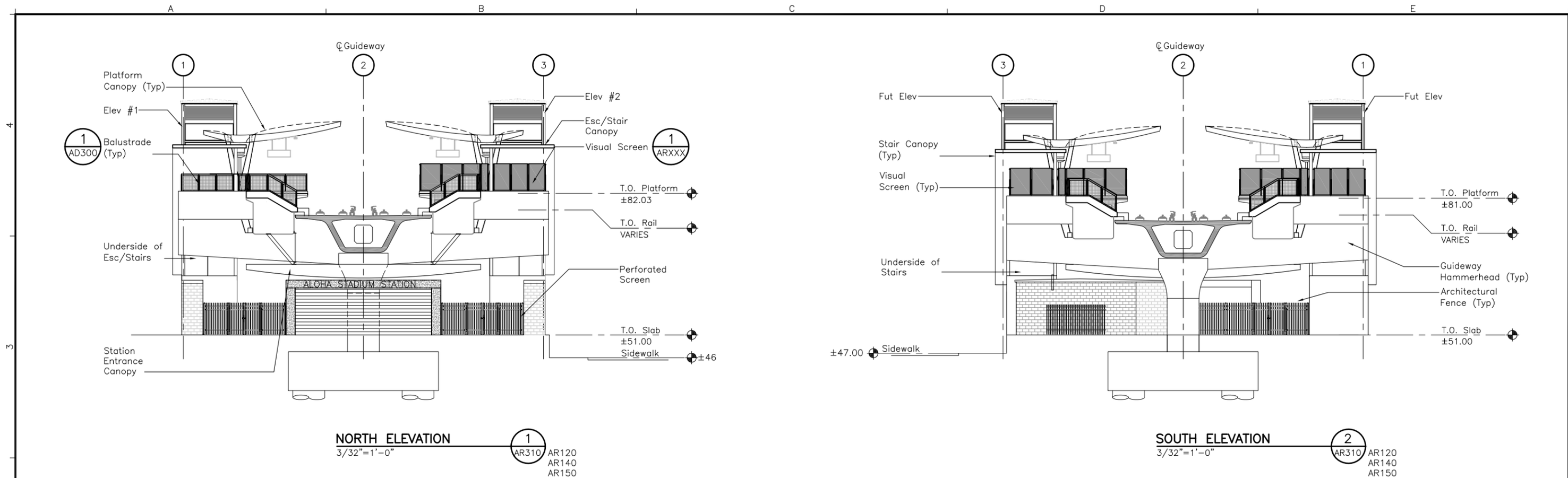
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**ALOHA STADIUM STATION
 BUILDING SECTIONS**

Contract No.: SC-HRT-1200111	
File: SJ1-H05-AR221	
Drawing No: AR221	Rev. B
Scale: 3/32"=1'-0"	
Page No. _____	of _____



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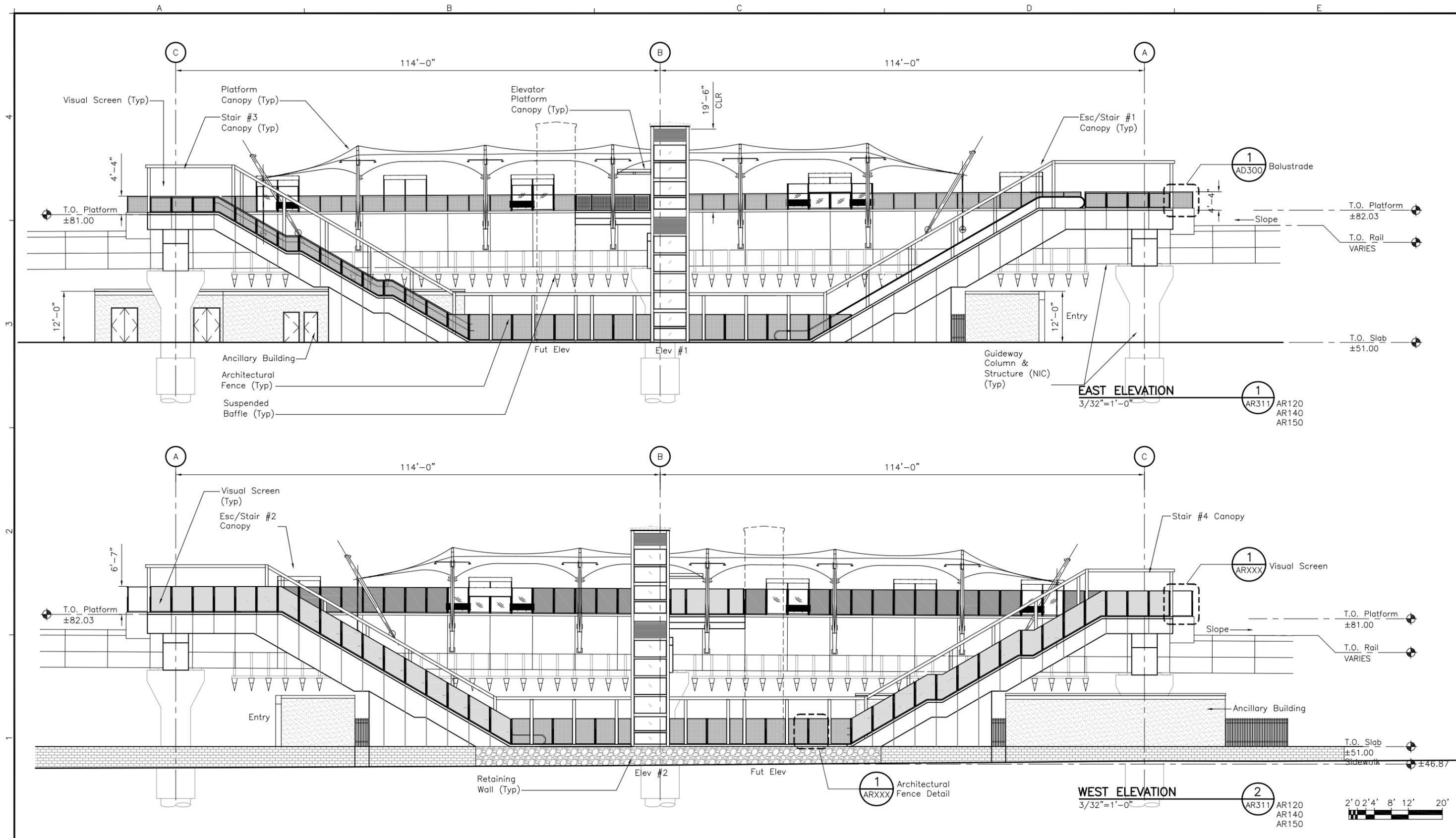
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that enhance creative solutions
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Phone: (808) 595-7775 • Fax: (808) 544-2334

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ALOHA STADIUM STATION
BUILDING ELEVATIONS

SHEET 1 OF 2

Contract No.: SC-HRT-1200111	
File: SJ1-H06-AR310	
Drawing No: AR310	Rev. B
Scale: 3/32"=1'-0"	
Page No.	of



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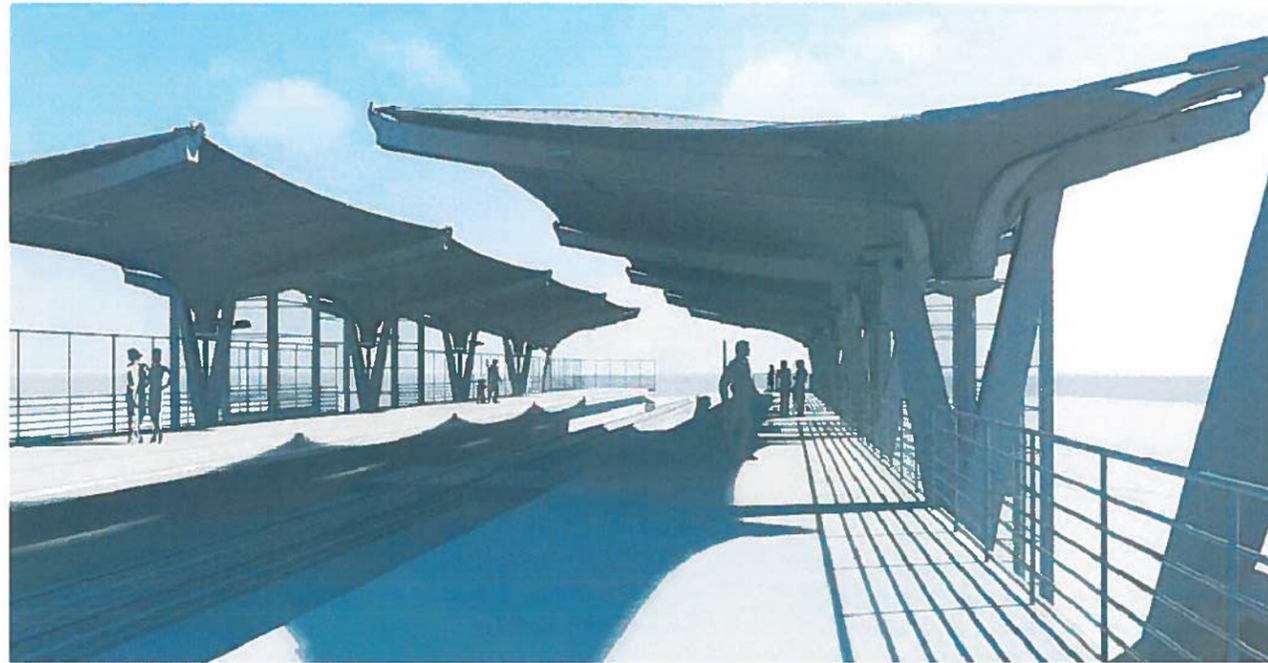
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ALOHA STADIUM STATION
BUILDING ELEVATIONS

SHEET 2 OF 2

Contract No.: SC-HRT-1200111	
File: SJ1-H06-AR311	
Drawing No: AR311	Rev. B
Scale: 3/32" = 1'-0"	
Page No.	of



PLATFORM VIEW
NTS

1
AR401



INTERIOR PLAZA VIEW
NTS

2
AR401



WEST ELEVATION VIEW
NTS

3
AR401



NOTE
1. 3D Views to be Updated

EAST ELEVATION VIEW
NTS

4
AR401

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ALOHA STADIUM STATION
3D VIEWS

Contract No.:	SC-HRT-1200111
CADD File:	SJ1-H07-AR401
Drawing No.:	AR401
Rev.:	B
Scale:	NTS
Page No.:	of

A

B

C

D

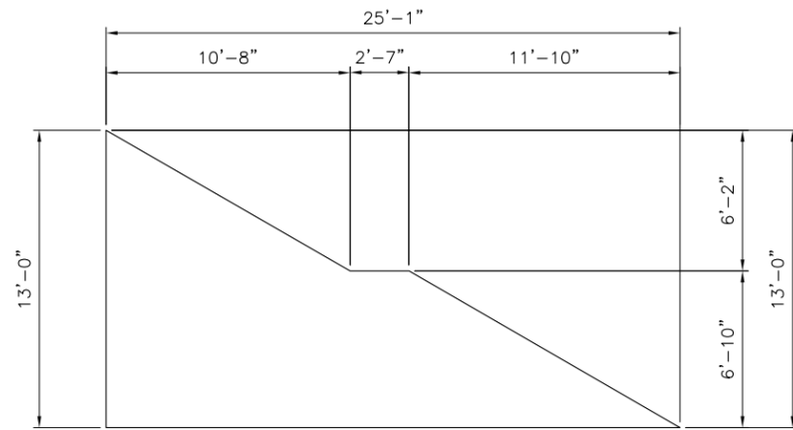
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ART WORK SCHEDULE

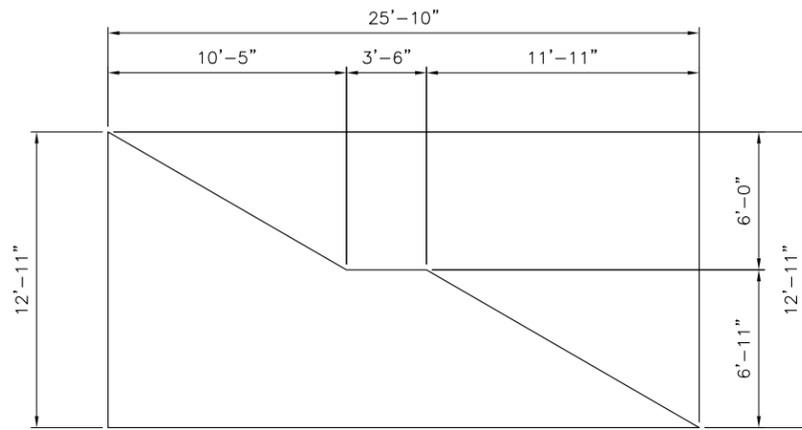
ART NO.	ROOM NO.	ROOM NAME	AVAILABLE SIZE			SURFACE TYPE	SURFACE MAT.	ART MAT.	NOTES
			WIDTH	HEIGHT	DEPTH				
01	100	Entry Plaza	25'-1"	13'-0"	---	WALL	---	---	
02	100	Entry Plaza	25'-10"	12'-11"	---	WALL	---	---	
03	100	Entry Plaza	22'-0"	12'-0"	---	WALL	---	---	
04	100	Entry Plaza	25'-1"	13'-0"	---	WALL	---	---	

NOTES

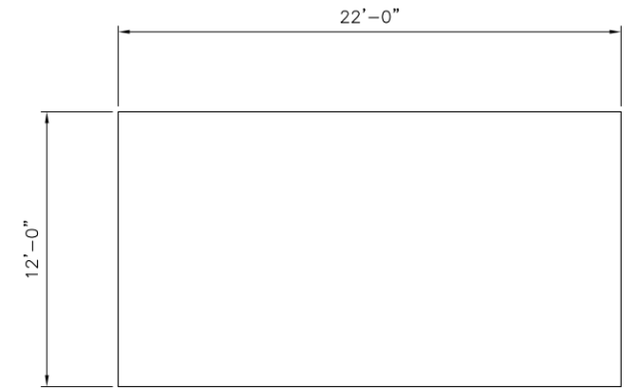
1. For Artwork Locations Refer to Sheet AR142 and AR143



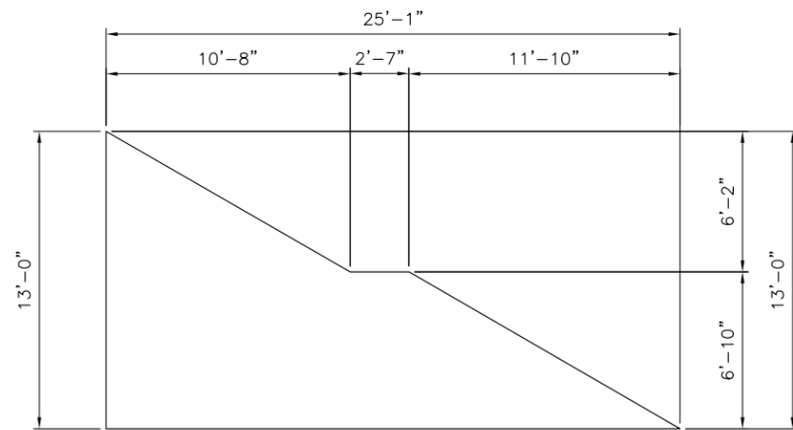
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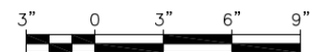
02



03



04



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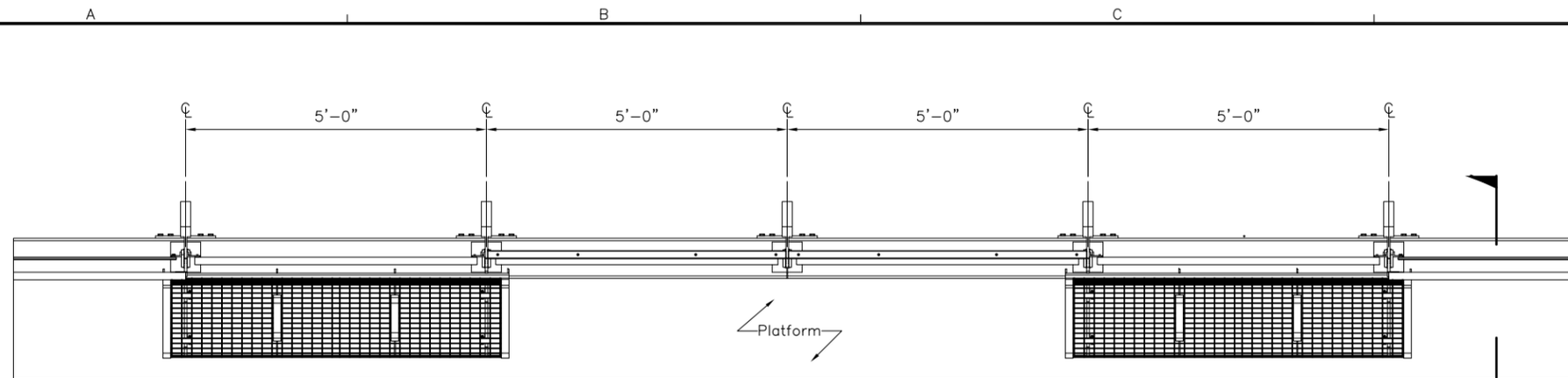
HONOLULU RAIL TRANSIT PROJECT
HONOLULU AUTHORITY FOR RAPID TRANSPORTATION

Prime Consultant:  Anil Verma Associates, Inc. 841 Bishop Street, Suite 1888, Honolulu, HI 96813 Phone: (808) 369-8108 www.anilverma.com	Subconsultant:  kya design group <i>fostering relationships that enhance creative solutions</i> <small>505 Punaluu Street, Suite 101, Honolulu, HI 96813 Phone: (808) 944-7775 • Fax: (808) 944-2334</small>
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ALOHA STADIUM STATION
ART WORK SCHEDULE AND DETAILS

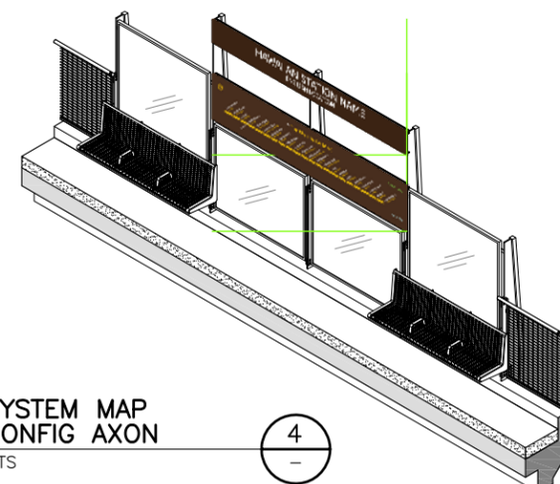
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File: SJ1-H09-AR606	
Drawing No: AR606	Rev. B
Scale: 3"=1'-0"	
Page No.	of



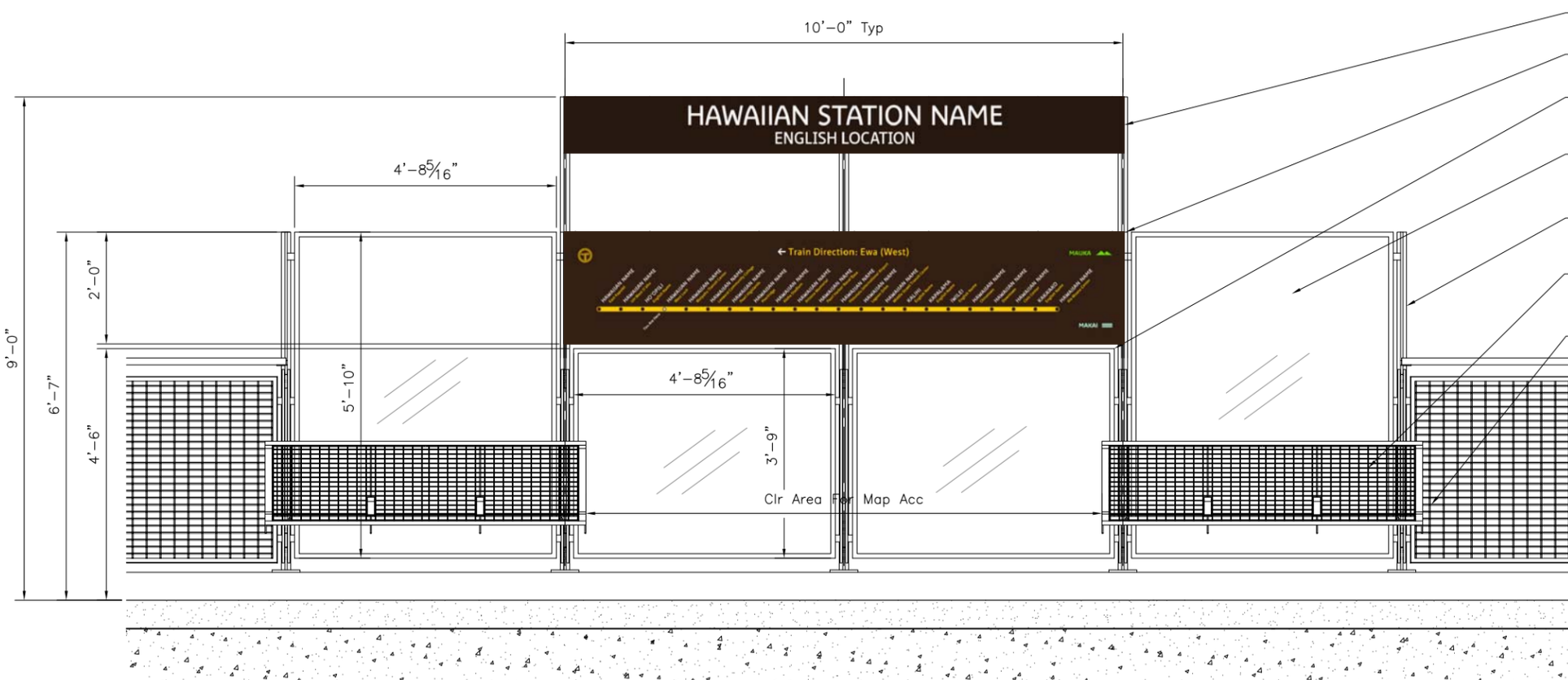
SYSTEM MAP CONFIG PLAN
3/4"=1'-0"



AD102



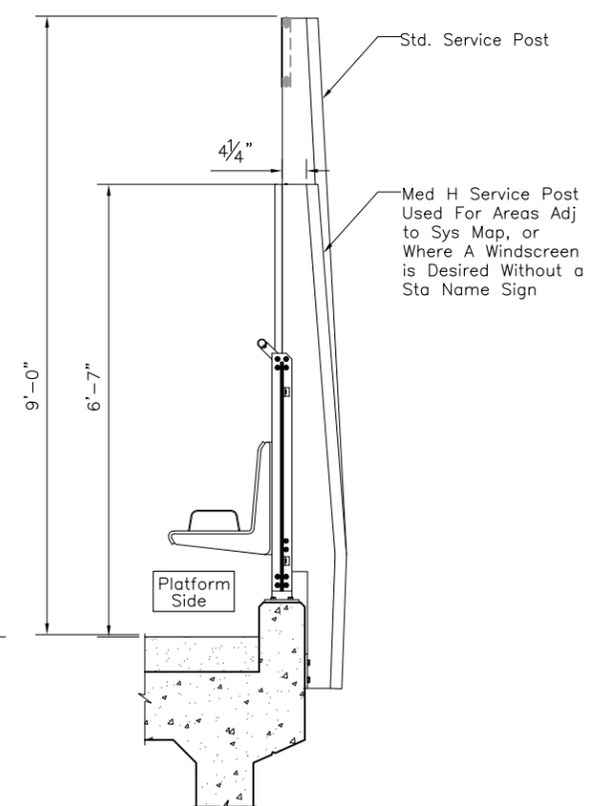
SYSTEM MAP CONFIG AXON
NTS



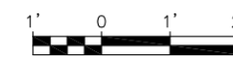
SYSTEM MAP CONFIG ELEVATION
3/4"=1'-0"



- Sta Name Sign
- Sys Map Sign
- Low 9/16" Lam Tempered Gl Wind Screen
- Std Sized 9/16" Lam Tempered Gl Wind Screen
- Med Ht Service Post. Selective Use for Windscreen W/o Sta Name Sign
- SS Mesh Bench, Typ
- Balustrade Assm, Typ



SYSTEM MAP CONFIG SIDE ELEV
3/4"=1'-0"



Rev	By	Date	Description
-	-	OX-XX-13	NTP 2 - X

Designed:	
Drawn:	
Checked:	A Allison
Approved:	M Peika
Date:	OX-XX-13

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--	---

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KAMEHAMEHA HIGHWAY STATION GROUP
BALUSTRADE
BENCH, WINDSCREEN, SIGN, MAP

Contract No.: SC-HRT-1200111	
CADD File: KHSG-H09-AD315	
Drawing No: AD315	Rev.
Scale: As Noted	
Page No.	of

GENERAL LANDSCAPE NOTES

- Origin of Coordinates: Hawaii State Plane Coordinate Grid System, Zone III with the North American Datum of 83 High Accuracy Reference Network (NAD83 HARN).
- Underground facilities, poles, structures, and utilities have been plotted from available surveys and records. Their locations must be considered approximate only. There may be others, the existence of which is at present unknown. Verification of all the locations, shown or not shown, will be the responsibility of the contractor.
- Refer to the Standard Plans Summary plan sheets details not shown herein.
- Existing street tree immediately adjacent to the Project site shall be protected throughout construction.
- Contractor shall install a 4" layer of imported topsoil over all planting areas.
- For trees without disposition measures called out, they are to remain in place and assumed to not be affected by construction.
- During removal and transplanting of trees, if archaeological site or burials are found, follow the Programmatic Agreement which was developed in consultation with the State Historic Preservation Division (SHPD), Federal Advisory Council on Historic Preservation (ACHP), Federal Transit Administration (FTA), the O'ahu island Burial Council, the City and other consulting parties.
- Contractors working on any aspect of the Project shall comply with all application requirements of the Construction Health and Safety Plan.
- Hand excavation with hand tools or air spade are required at locations where utilities are near rootball.
- The City shall maintain access to business in the Project area throughout construction through there may be temporary changes to access and traffic movement during construction.
- Tree protection shall be installed for all trees adjacent to all construction activity, except those trees designated for removal. Protection should be in place for early work, test sites, utility investigation or relocation, or archeological inventory work that is done prior to construction.

PLANT NOTES:

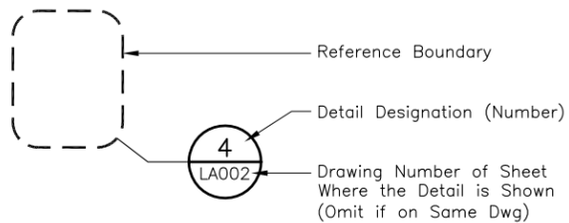
- Contractor Shall Field Verify All Plant Quantities And Dimensions Prior To Installation. Quantities Shown In On Plant Schedule Are For Convenience Only. Plans Shall Govern.
- Contractor Shall Be Responsible For Locating And Protecting All Existing Utilities.
- Notify Architect Of Any Discrepancies In Plant Locations Or Insufficient Plant Quantities Due To Differences In Plan And Actual Field Conditions.
- Notify Architect 30 Days Prior To Planting Operations For Approval Of All Plant Material At Place Of Growth. All Plant Material Not Approved By The Architect Will Be Subject To Rejection.
- The Contractor Shall Install A 4" Layer Of Imported Topsoil Material Over All Planting Areas. Contractor Shall Coordinate Landscape Planting Operations With All Trades.
- The Contractor Shall Flag All Plant Locations And Lay Out All Ground Cover Areas Prior To Installation For Approval By The Architect. Notify Architect (5) Working Days Prior To Starting Planting Operations.

IRRIGATION NOTES:

- Irrigation Plans Are Diagrammatic. Irrigation System Is Subject To Field Adjustments Due To Unanticipated Site Conditions. Locate All Mainlines, Laterals, Valves, And Irrigation Equipment Within Planting Areas Unless Otherwise Noted. Place Mainline In Planting Areas Where No Sleeves Are Shown. Avoid Any Conflict Between Underground Utilities, Structures, And Plantings. The Contractor Shall Be Responsible For Locating And Protecting All Existing Utilities. Bury Pressure Mains 24" Deep Minimum and Lateral Lines 12" Deep Minimum.
- Contractor Shall Install All Irrigation Equipment (i.e. Irrigation Lines, Control Wires, Valves, Etc.) Per Specifications. Existing Gate Valves, Point Of Connections, Etc. Are Derived From The Best Available Information And Onsite Inspection. The Contractor Shall Verify Those Points Of Connections Noted And Report Any Discrepancies To The Architect.

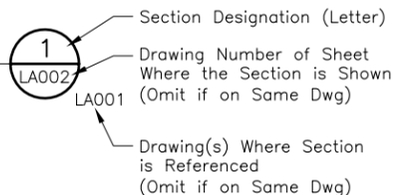
SYMBOLS

DETAILS

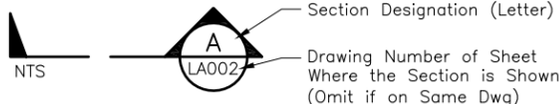


DETAIL

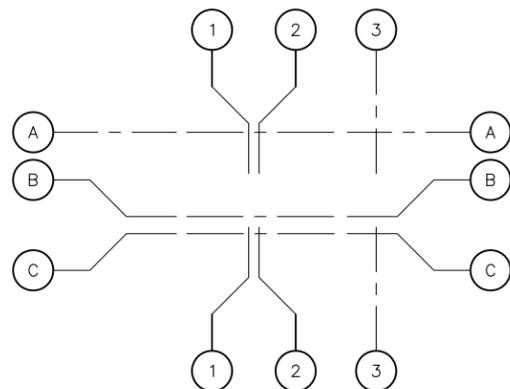
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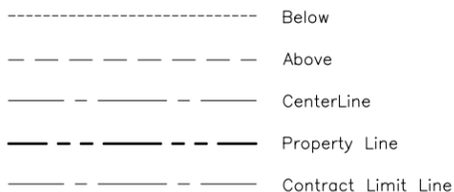
SECTIONS



COLUMN LINE GRID INDICATOR



LINE SYMBOLS



Match Line
See Dwg LA001

PLANT LEGEND



GENERAL SYMBOLS

- & And
- @ At
- # Number
- ∅ Diameter
- % Percent
- = Equal
- > Greater Than
- < Less Than
- ≥ Greater Than or Equal To
- ≤ Less Than or Equal To
- ± Plus/Minus
- Guideway Column

ABBREVIATIONS

Arch.	Architectural
BL	Baseline
CL	Centerline
Conc	Concrete
Dia	Diameter
Dwg	Drawing
E	Easting
EB	Eastbound
EQ	Equal
EW	Each Way
Elec.	Electrical
GB#	Gap Breaker
Galv.	Galvanized
Max	Maximum
Min	Minimum
MH	Manhole
N	Northing
N/A	Not Applicable
NB	Northbound
NIC	Not In Contract
NTS	Not To Scale
O.C.	On Center
PA	Planting Area
PL	Property Line
POC	Point of Connection
PSI	Per Square Inch
ROW	Right of Way
SB	Southbound
SR	State Route
Sym	Symbol
Typ	Typical
Typ. Sym.	Typical Symbol
UNO	Unless Noted Otherwise
WB	Westbound
W/	With

SPECIAL TERMS

Makai	Ocean
Mauka	Mountain

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Drawn:	M McMillen
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Approved:	S Duncan
Date:	08-08-13

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1001 Bishop Street, Suite 650 Honolulu HI, 96813
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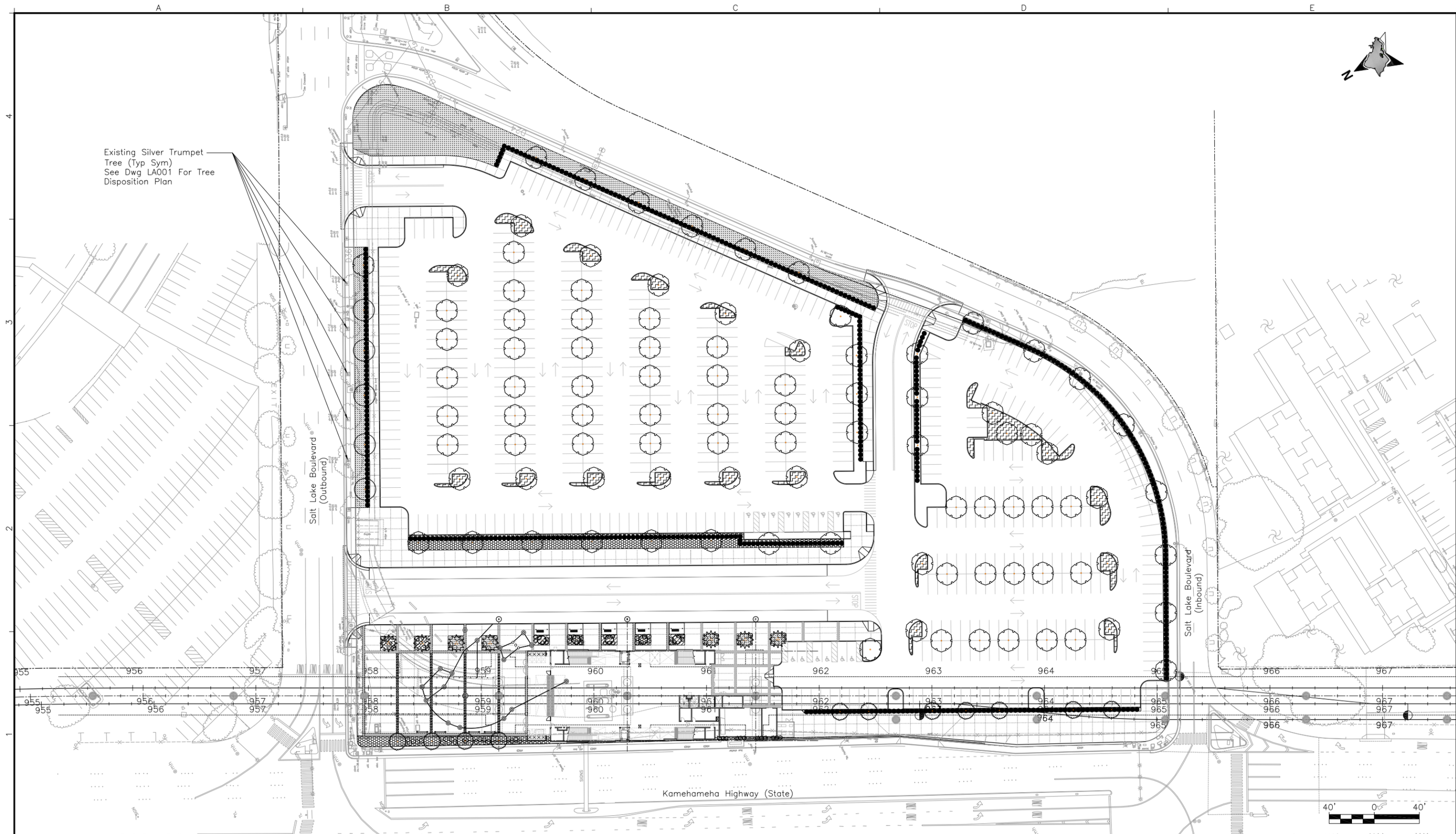
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ALOHA STADIUM STATION

GENERAL NOTES, SYMBOLS, AND ABBREVIATIONS

Contract No.:	SC-HRT-1200111
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Drawing No:	LG000
Rev.	B
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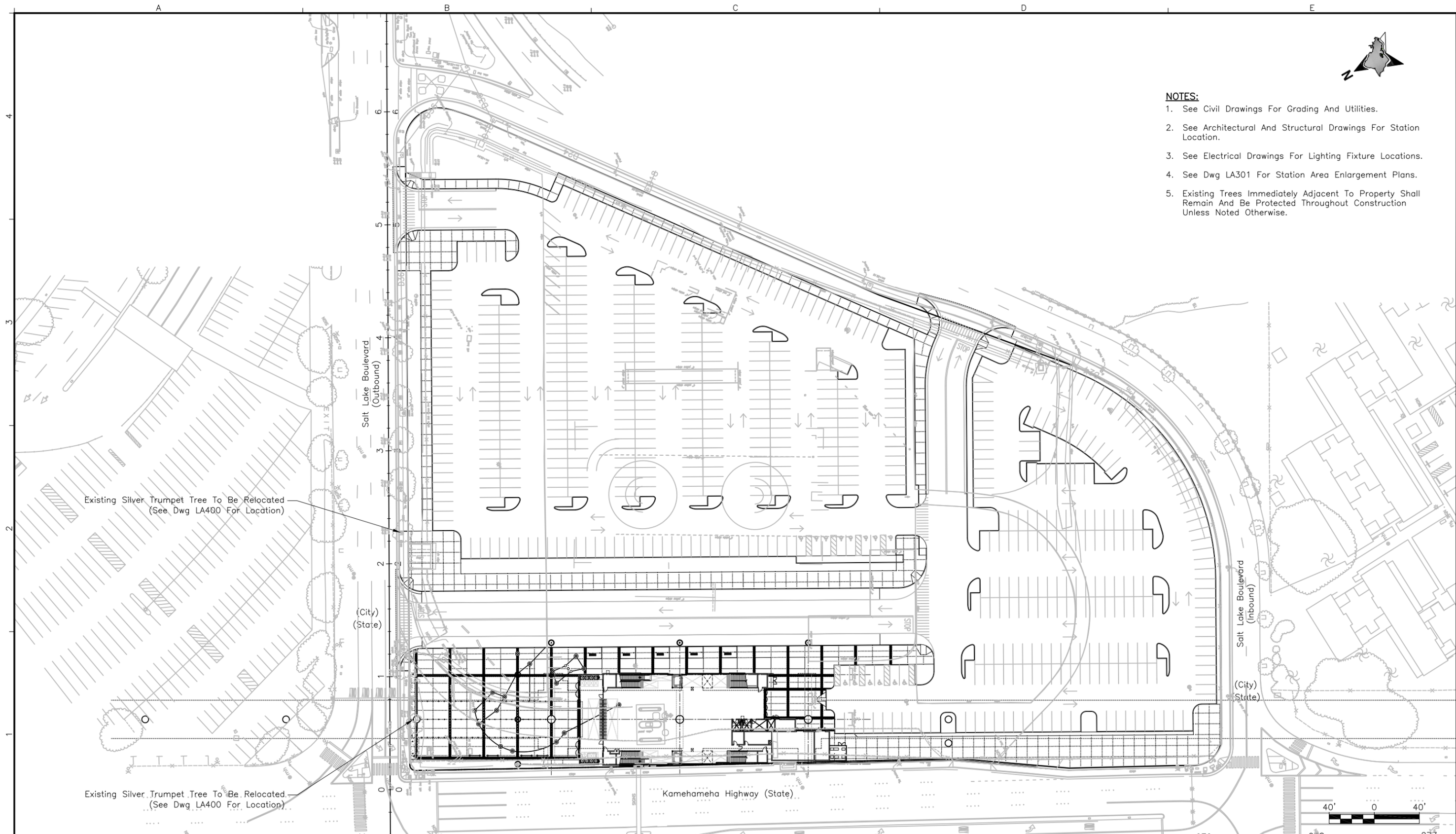
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ALOHA STADIUM STATION
OVERALL LANDSCAPE SITE PLAN

Contract No.: SC-HRT-1200111	
File: SJ1-J02-LA000	
Drawing No: LA000	Rev. B
Scale: 1"=40'-0"	
Page No. _____	of _____



- NOTES:**
1. See Civil Drawings For Grading And Utilities.
 2. See Architectural And Structural Drawings For Station Location.
 3. See Electrical Drawings For Lighting Fixture Locations.
 4. See Dwg LA301 For Station Area Enlargement Plans.
 5. Existing Trees Immediately Adjacent To Property Shall Remain And Be Protected Throughout Construction Unless Noted Otherwise.

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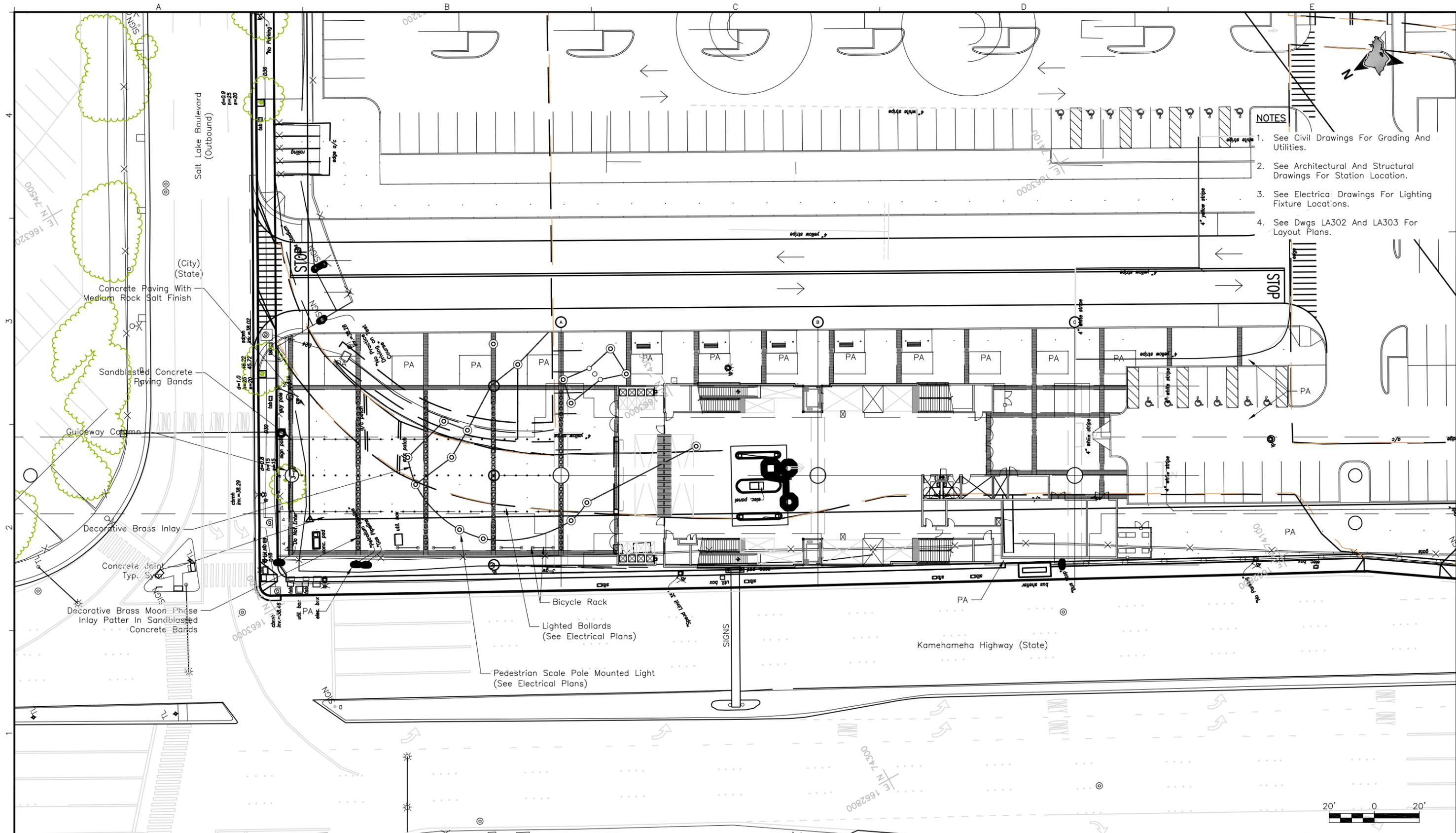
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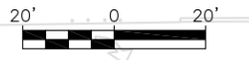
PBR HAWAII & ASSOCIATES, INC.

ALOHA STADIUM STATION
OVERALL HARDSCAPE PLAN

Contract No.: SC-HRT-1200111
File: SJ1-J03-LA300
Drawing No: LA300 Rev. B
Scale: 1" = 40'-0"
Page No. of



- NOTES**
1. See Civil Drawings For Grading And Utilities.
 2. See Architectural And Structural Drawings For Station Location.
 3. See Electrical Drawings For Lighting Fixture Locations.
 4. See DwgS LA302 And LA303 For Layout Plans.



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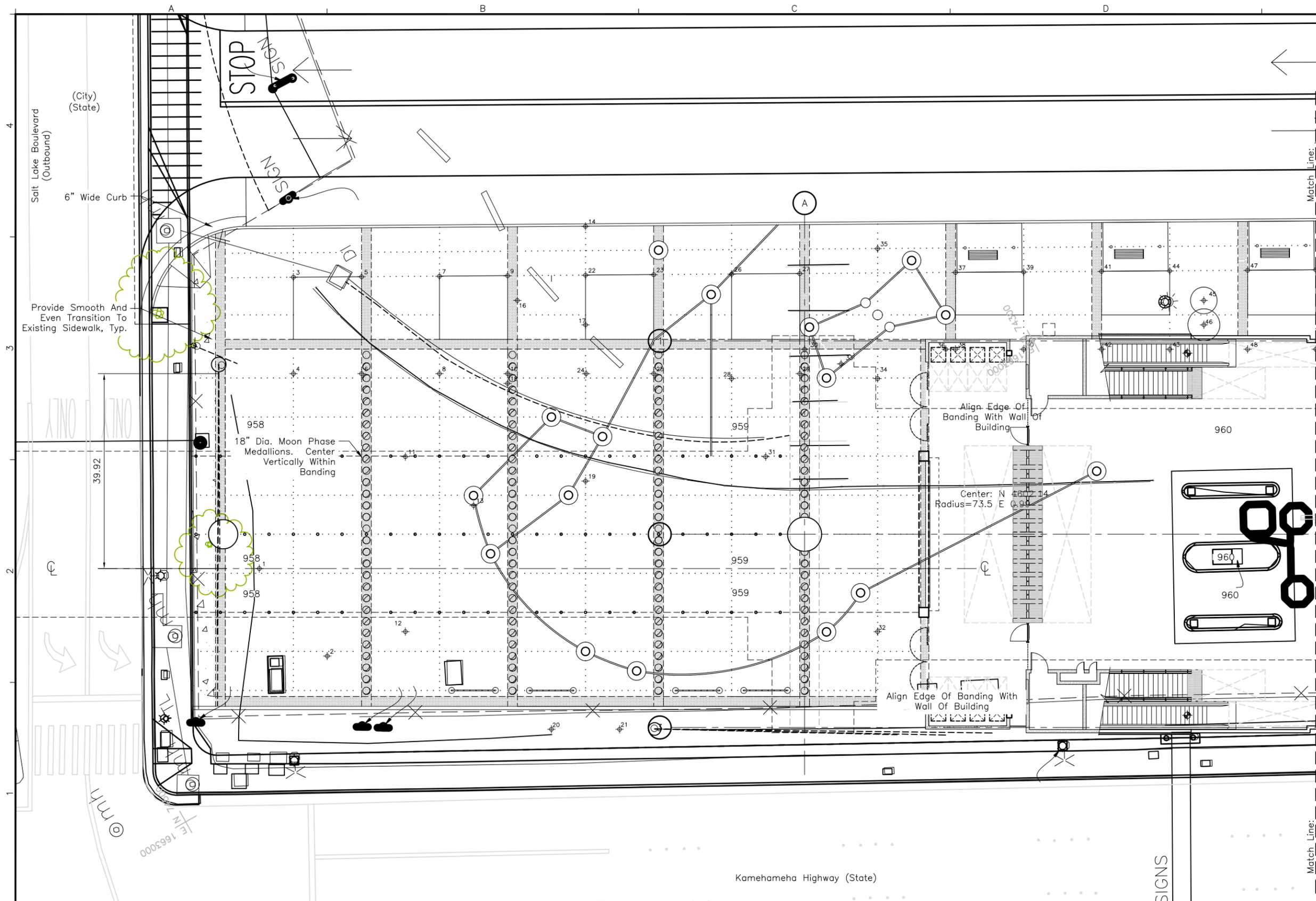
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ALOHA STADIUM STATION
ENLARGED HARDSCAPE PLAN
STATION AREA

Contract No.: SC-HRT-1200111
File: SJ1-J03-LA301
Drawing No: LA301
Scale: 1" = 20'-0"
Page No. of



NOTES

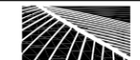
1. See Civil Drawings For Grading And Utilities.
2. See Architectural And Structural Drawings For Station Location.
3. See Electrical Drawings For Lighting Fixture Locations.
4. See Dwg LA700 For Schedule Of Northing-Easting Points.



Rev	By	Date	Description
B	SD	08-12-13	NTP 2 - Interim Design Submission
A	SD	04-22-13	NTP 1B - Revision to PE Submission

Designed:	M Shimatsu
Drawn:	M McMillen
Checked:	R Higa
Approved:	S Duncan
Date:	08-08-13

HONOLULU RAIL TRANSIT PROJECT
HONOLULU AUTHORITY FOR RAPID TRANSPORTATION

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For reduced prints, original page size in inches: 0 1 2 3 4

ALOHA STADIUM STATION
LAYOUT PLAN
STATION AREA
SHEET 1 OF 2

Contract No.: SC-HRT-1200111	
File: SJ1-J03-LA302	
Drawing No: LA302	Rev. B
Scale: 1" = 10'-0"	
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