



Client
ASPIRE PUBLIC SCHOOL

Project Name
ASPIRE - LANGSTON HUGHES / PORT CITY NEW CLASSROOM BUILDING & SITE IMPROVMENTS

2050 West Lane
 Stockton, CA 95205

Consultants

Sheet Name
SITE PLAN

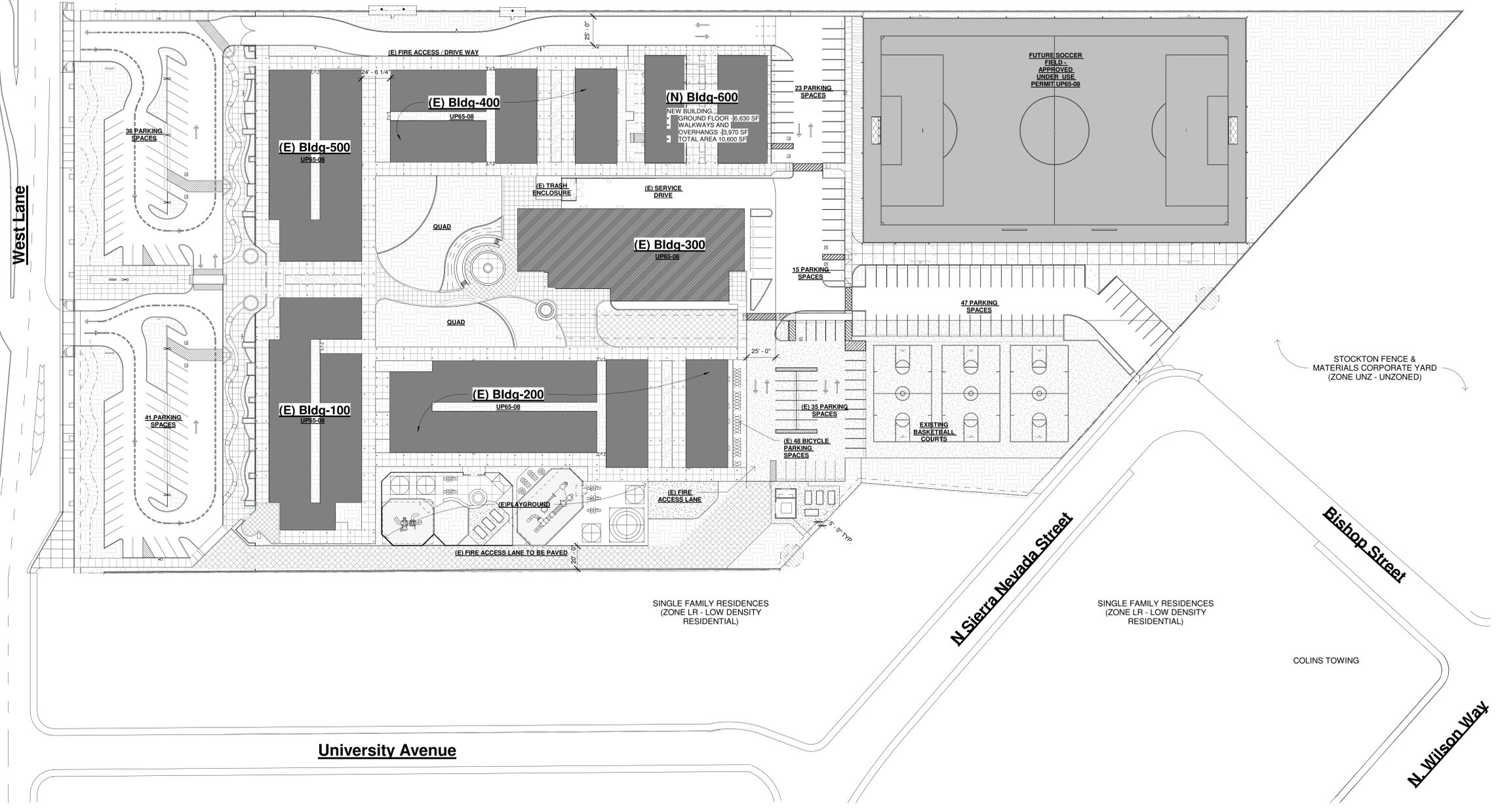
Approval Stamp

Revisions
 P1 Planning Revision 1 1/29/2018
 P2 Planning Revision 2 12/12/2018

Sheet Information
 Drawing Scale: As Indicated
 Drawn By: Author

Project Information
 Date: 3/05/2018
 Status: PLANNING
 Project Number: 1716

Sheet



1 SITE PLAN
 1" = 40'-0"

PARKING SUMMARY:	Parking Required:	2 Per Classroom = 112 Stalls	SMC 16.64.040
		1 Per 6 High School Students = 66 Stalls	
	TOTAL	= 178 Stalls	
Parking Provided:	Total # of Stalls On Site = 197 Stalls	CBC 11B-208.2	
	Required # of Accessible Stalls = 6 Stalls		
Parking Provided:	(E) Standard Stalls = 107 Stalls		
	(N) Standard Stalls = 81 Stalls		
	(E) Accessible Stalls = 5 Stalls		
	(N) Accessible Stalls = 4 Stalls		
	TOTAL = 197 Stalls		

3 PARKING SUMMARY

2/4/2019 11:20:06 AM



ARCHITECTURE
+ INTERIORS

555 DeHaro Street, Suite 380
San Francisco, CA 94107
tel 415.487.6900
fax 415.487.6909



Client
ASPIRE PUBLIC SCHOOL

Project Name
ASPIRE - LANGSTON HUGHES / PORT CITY NEW CLASSROOM BUILDING & SITE IMPROVMENTS

2050 West Lane
Stockton, CA 95205

Consultants

Sheet Name
NEW BUILDING 600 - FLOOR & ROOF PLAN



Approval Stamp

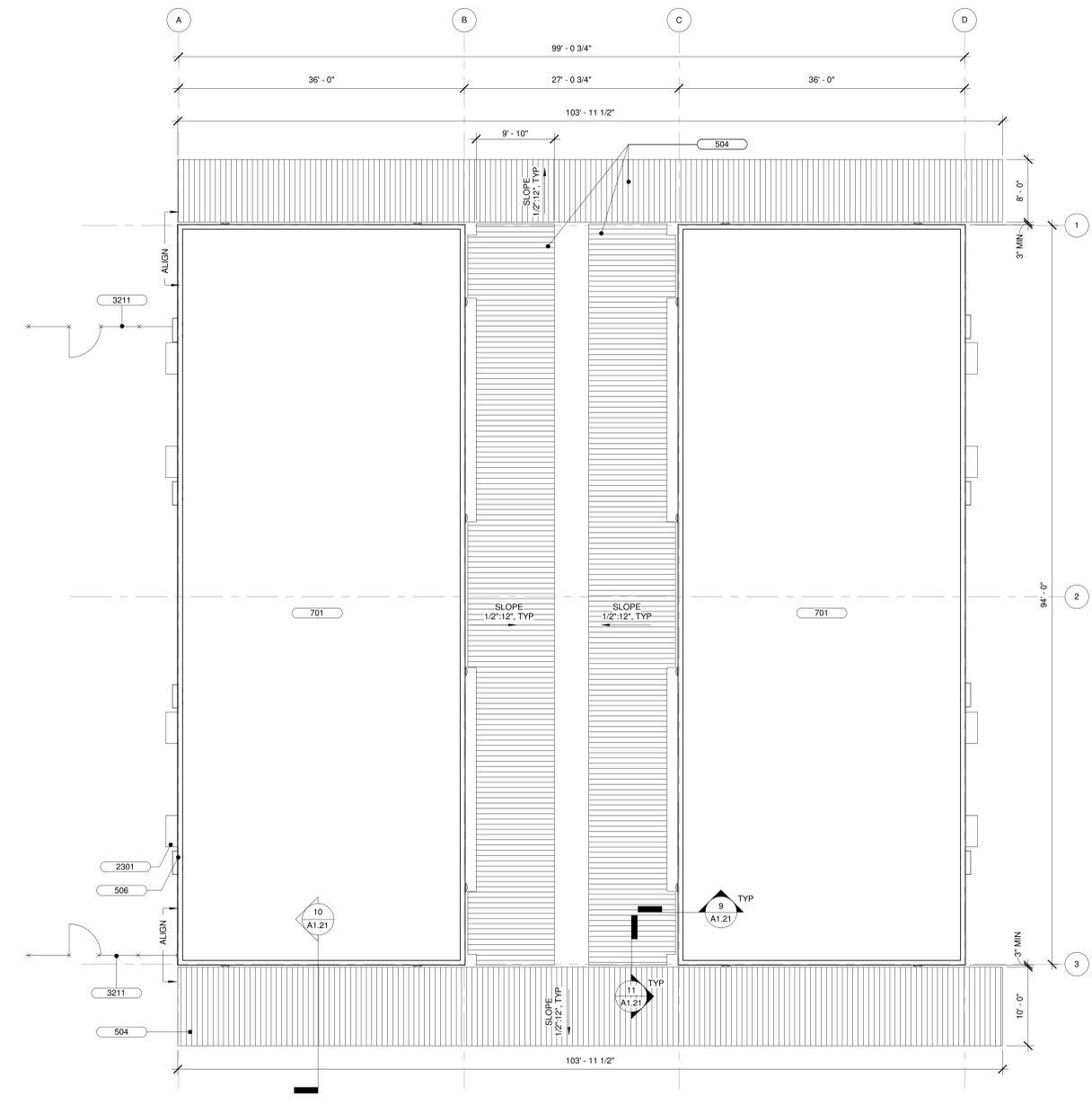
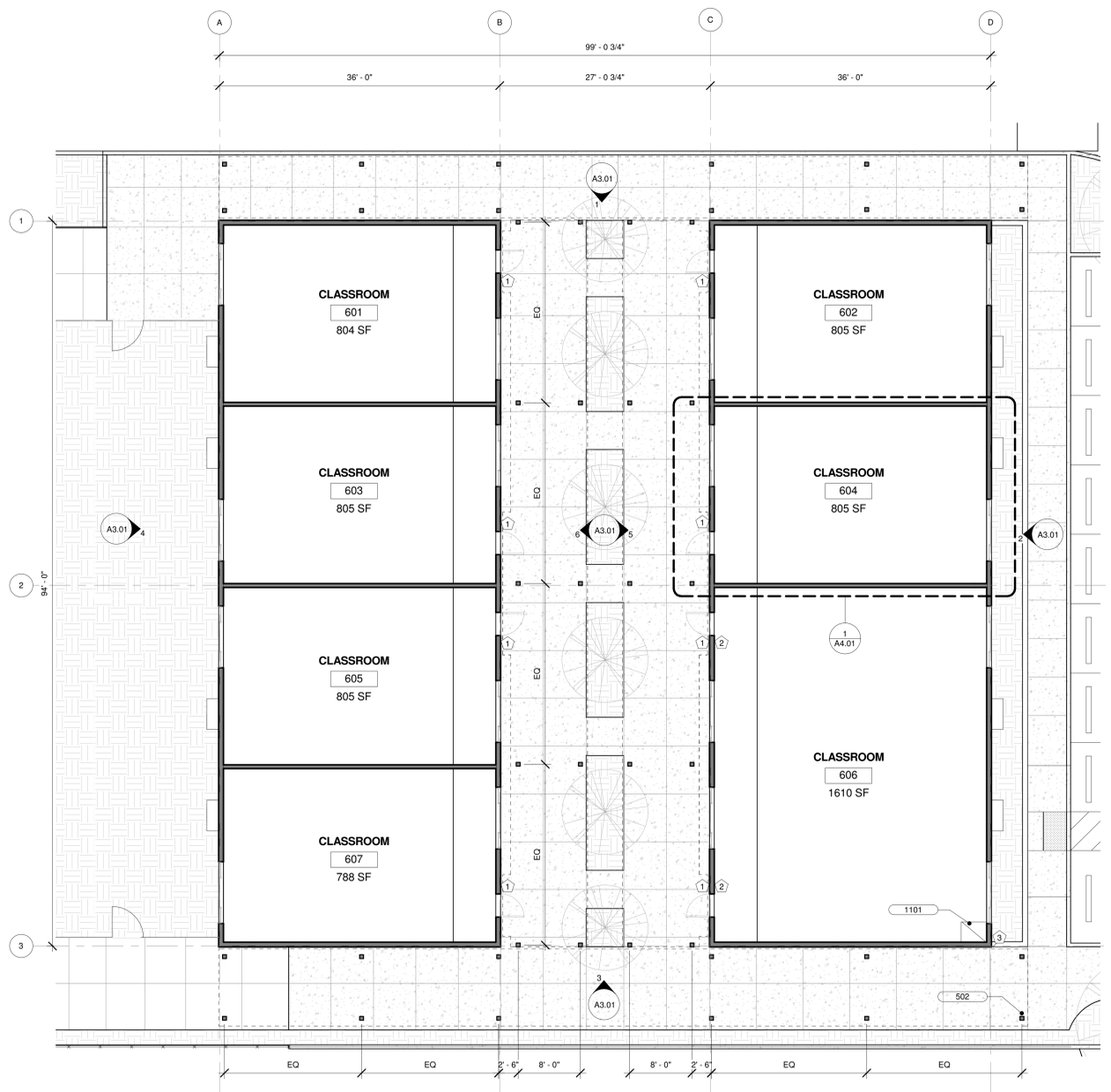
Revisions

Sheet Information
Drawing Scale: As Indicated
Drawn By: AS
Project Information
Date: 3/05/2018
Status: PLANNING
Project Number: 1716

Sheet

A2.01

Exhibit 1



1 BLDG 600 - FLOOR PLAN
1/8" = 1'-0"

2 BLDG 600 - ROOF PLAN
1/8" = 1'-0"

- 1 EXTERIOR ROOM ID SIGNAGE, SEE 1/A10.01
- 2 INTERIOR EXIT SIGNAGE, SEE 7/A10.01
- 3 BUILDING ID SIGNAGE, SEE 5/A10.01
- 4 SAFE DISPERSAL AREA SIGNAGE, SEE DETAIL 4/A0.2
- 5 SAFE DISPERSAL AREA DIRECTIONAL SIGNAGE, SEE DETAIL A3/A0.2
- 6 SAFE DISPERSAL AREA DIRECTIONAL SIGNAGE, SEE DETAIL B3/A0.2
- 7 SAFE DISPERSAL AREA DIRECTIONAL SIGNAGE, SEE DETAIL C3/A0.2

SIGNAGE LEGEND

KEYNOTE LEGEND	
Key Value	Description
502	(N) METAL CANOPY WALKWAY COVER POST, ABOVE
503	(N) METAL CANOPY WALKWAY COVER POST AT RECONFIGURED (E) WALKWAY CANOPY, SEE SHEET A1.20
504	(N) METAL CANOPY WALKWAY COVER
506	(N) MTL CAP FLASHING, TYP. MATCH (E) ADJACENT MODULAR BUILDINGS
701	(N) MEMBRANE ROOFING SYSTEM, WHITE
1101	IDF RACK BY OWNER, PROVIDE BACKING TO MOUNT BELOW WINDOW
2301	EXTERIOR WALL MOUNTED MECHANICAL EQUIPMENT, TYP. SEE MODULAR DRAWINGS
3211	(N) 6' H CHAIN-LINK MAINTENANCE FENCE & GATE ALL MTL COMPONENTS GALVANIZED, PRIVACY SLATS TO MATCH (E); SEE 6/A1.21

Exhibit 1



ARCHITECTURE
+ INTERIORS

555 DeHaro Street,
San Francisco, CA
tel 415.487.69
fax 415.487.69



Client
ASPIRE PUBLIC SCHOOL

Project Name
ASPIRE - LANGSTON HUGHES / PORT CITY NEW CLASSROOM BUILDING AND SOCCER FIELD

2050 West Lane
Stockton, CA 95205

Consultants

Sheet Name
EXTERIOR BUILDING ELEVATIONS

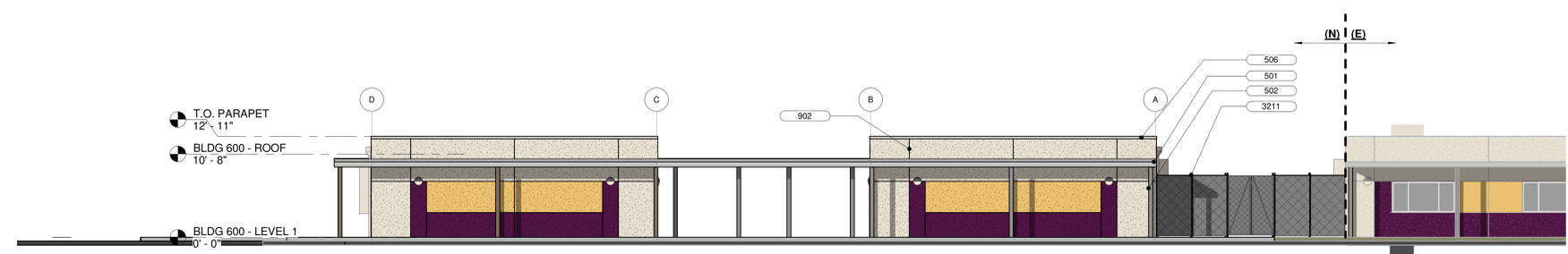
Approval Stamp

Revisions

Sheet Information
Drawing Scale: As Indicated
Drawn By: AS
Project Information
Date: 3/05/2018
Status: PLANNING
Project Number: 1716

Sheet

A3.01



1 NORTH ELEVATION
1/8" = 1'-0"

	STUCCO ICI 648		PAINTED METAL ICI 648
	STUCCO DUNN EDWARDS DEA195		STUCCO DUNN EDWARDS DES297
	PAINTED METAL TIGER DRYLAC - RAL 7036		PAINTED METAL TIGER DRYLAC - RAL 7035

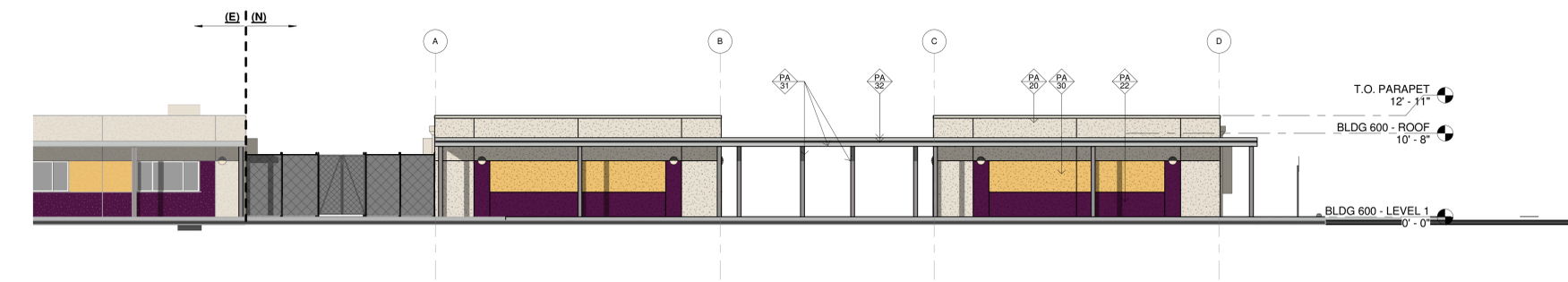
FINISH LEGEND

1/8" = 1'-0"

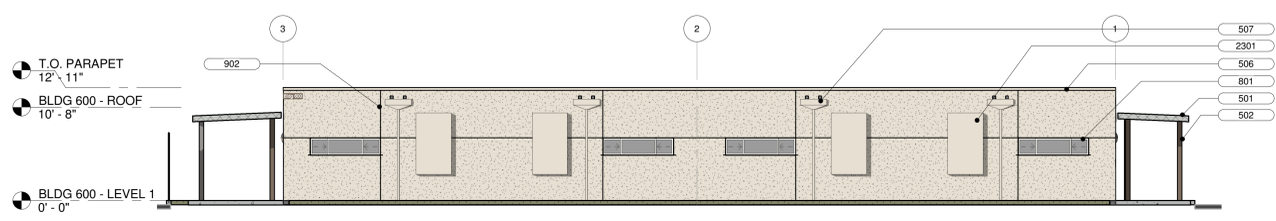
1. ALL FINISHES ARE TO BE V.I.F. TO MATCH (E)

7 GENERAL NOTES

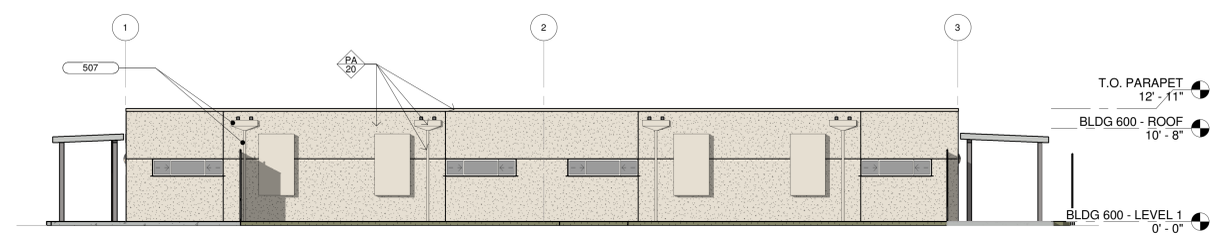
KEYNOTE LEGEND	
Key Value	Description
501	(N) METAL CANOPY WALKWAY COVER
502	(N) METAL CANOPY WALKWAY COVER POST, ABOVE
506	(N) MTL CAP FLASHING, TYP; MATCH (E) ADJACENT MODULAR BUILDINGS
507	(N) GALV METAL SCUPPER & LEADER TO MATCH (E), TYP
801	OPERABLE WINDOW, WHERE OCCURS
902	CONTROL JOINT, TYP
2301	EXTERIOR WALL MOUNTED MECHANICAL EQUIPMENT, TYP; SEE MODULAR DRAWINGS
3211	(N) 6' H CHAIN LINK MAINTENANCE FENCE & GATE ALL MTL COMPONENTS GALVANIZED, PRIVACY SLATS TO MATCH (E); SEE 6/A1.21



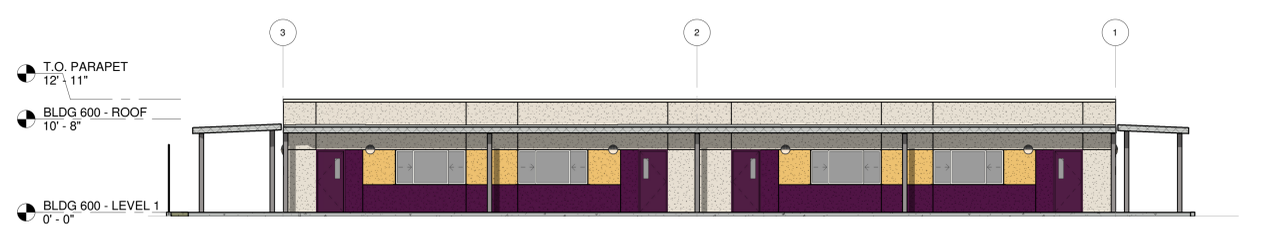
3 SOUTH ELEVATION
1/8" = 1'-0"



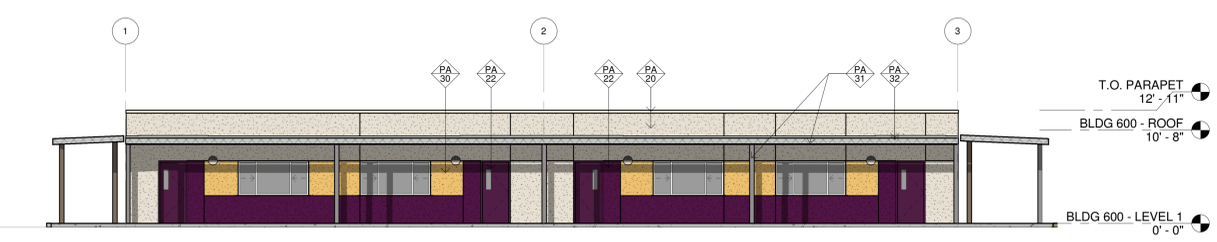
2 EAST ELEVATION
1/8" = 1'-0"



4 WEST ELEVATION
1/8" = 1'-0"



6 COURTYARD EAST ELEVATION
1/8" = 1'-0"



5 COURTYARD WEST ELEVATION
1/8" = 1'-0"

2/28/2018 7:41:59 AM