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Phone: 916.921.2112 Fax: 916.921.2212

May 5, 2019

Henry + Associates Project No. 19-32-048 DSA File No. 39-50 DSA Application No. 02-117640

ADDENDUM NO. 01 RELOCATABLE RELOCATION **LODI MIDDLE SCHOOL**

Lodi Unified School District

Henry + Associates	

- 1. ALL WORKMANSHIP, MATERIALS, APPLIANCES AND EQUIPMENT which may be included in the following items shall be the same relative quality as described for similar work set forth in the original or main specifications of which these Addendum items shall be considered a part.
- 2. ADDENDUM DRAWINGS (included in the back of this Addendum). The following Addendum drawings modify or supplement the issued bid documents:

AD1.01	REVISION TO SHEET A1.2
AD1.02	REVISION TO SHEET C2.1
AD1.03	REVISION TO SHEET E1.1
AD1.04	REVISION TO SHEET E2.1

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3. PROJECT MANUAL:

A. None.

4. <u>DRAWINGS</u>:

- A. Sheet A1.2: Revise per Addendum Drawing AD1.01
- B. Sheet C2.1: Revise per Addendum Drawing AD1.02.
- C. Sheet E1.1: Revise per Addendum Drawing AD1.03.
- D. Sheet E2.1: Revise per Addendum Drawing AD1.04.

4. OTHER:

A. Sign in sheet from Mandatory Pre-Bid Meeting is attached.

* * * END OF ADDENDUM * * *



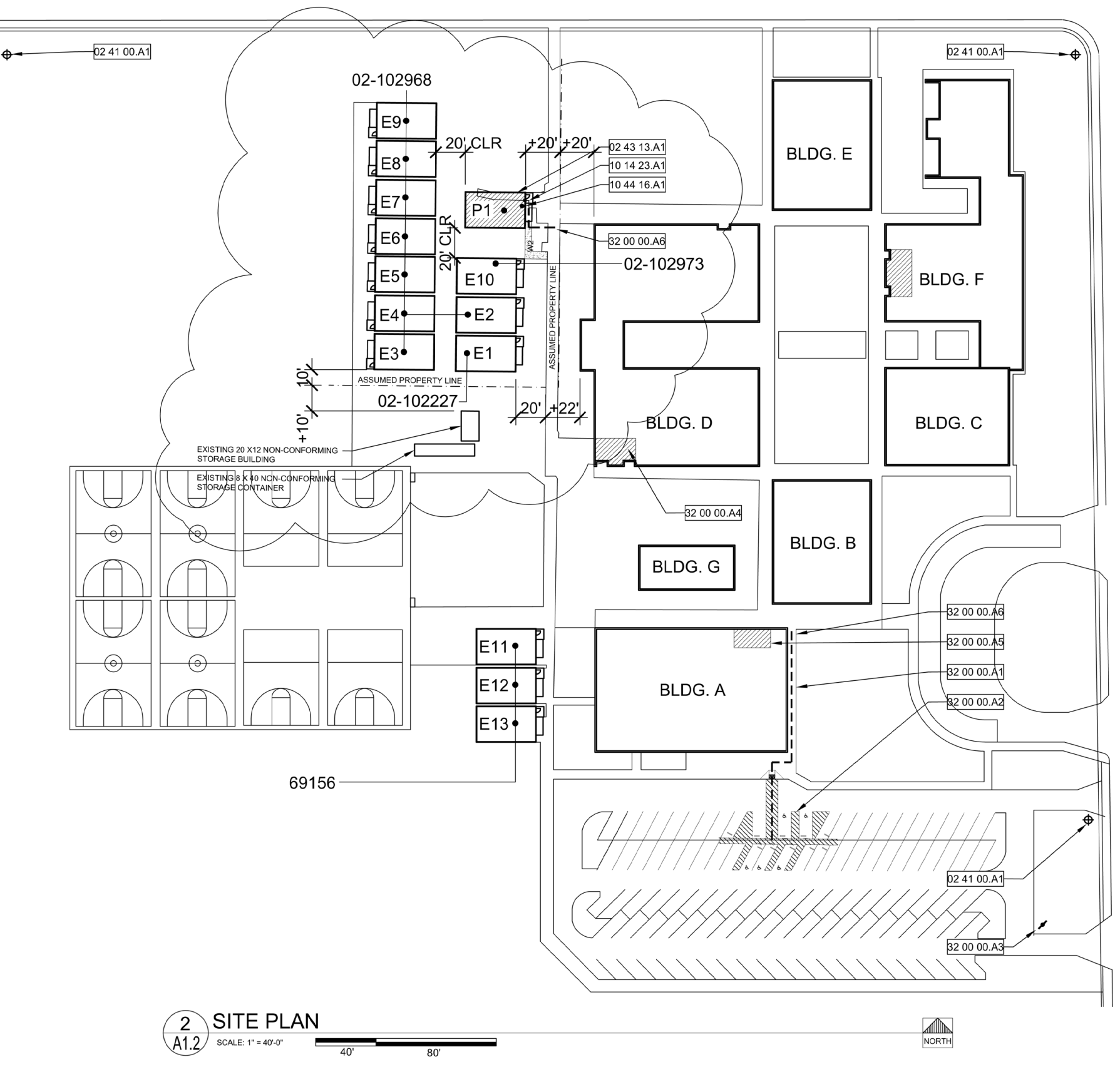
730 Howe Avenue, Suite 450 Sacramento, CA 95825 Phone: 916.921.2112 Fax: 916.921.2212

May 1, 2019

Sign-In Sheet

Mandatory Pre-Bid Meeting
Relocatable Relocation Lodi Middle School
Lodi Unified School District

	Name	Company	Phone/Fax	Email
1	Stephen Henry	Henry + Associates	916-799-3027	stephen@henry-architects.com
2	Ken RUSH	SCHROCORD + MRMP	530-899-1164	BID @ SCHREDER MND BRANDT. COG
			/	
3	TROI Dice	DICKLE CONSTRUCTION	209-369-8255	estimating @dieteconstruction.com
<u> </u>				
4	george Paly	7+3	(209) 652-1811	estimating e tandsinc. us
5	1 1 1			
13	MARC KARIM	Luso	709-224-6053	MKARIM & LODIUSD NET
6	JOE Patry	LVSD	209-712-6363	JPaty @ LDDIUSD. NCT
7				_
	KATIE MADZIER	LUSO	204 331-7225	KMADZIERCEUSD. N/E/
8				,
	VICKIE Brum			
9	,			



KEYNOTES

02 41 00 EXISTING CONDITIONS

02 41 00.A1 Existing fire hydrant

02 43 13 STRUCTURE RELOCATION

02 43 13.A1 One relocatable classroom and ramp to be relocated from stockpile and set on wood foundation by Mobile Modular.

Modify ramp handrails per Mobile Modular Handrail Extension drawings (DSA #04-115384)

06 10 00 ROUGH CARPENTRY

06 10 00.A1 Install closure panels between relocatable buildings front and rear per detail 8/A0.1.

10 14 23.A1 provide room identification sign and tactile exit sign per details 2/A0.1 and 3/A0.1 at building P1.

10 44 16 FIRE EXTINGUISHERS

10 44 16.A1 provide one UL rated 2A-10 BC multipurpose fire extinguisher at one classroom. Mount on wall with bracket near door.

32 00 00 EXTERIOR IMPROVEMENTS

32 00 00.A3 Existing tow away sign per DSA #02-109532

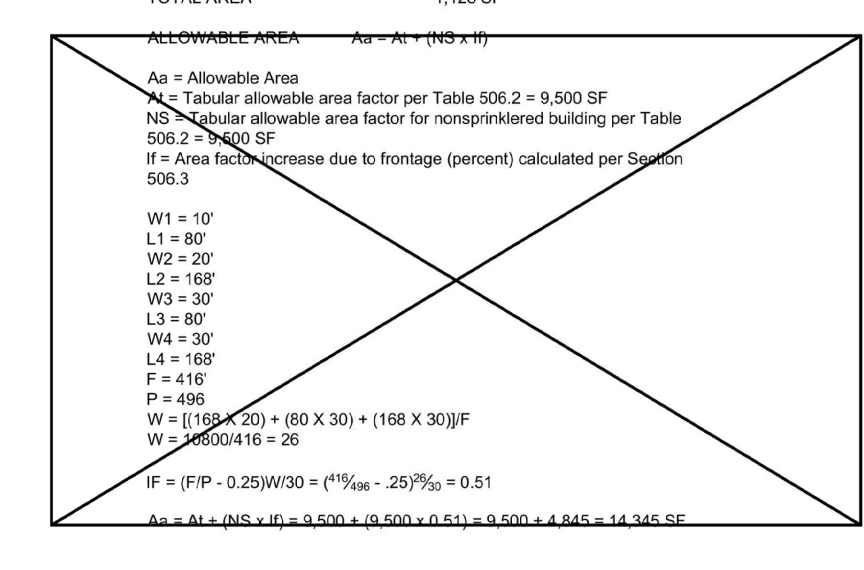
32 00 00.A5 Existing accessible staff (men and women) restrooms per DSA #02-111649

32 00 00.A1 accessible path of travel shown dashed - - - - - -32 00 00.A2 Existing accessible parking (van included) per DSA #109532 and verified and upgraded per DSA #02-111649 and this application 32 00 00.A4 Existing accessible student (boys and girls) restrooms per DSA #02-111649 32 00 00.A6 End of accessible path of travel this project

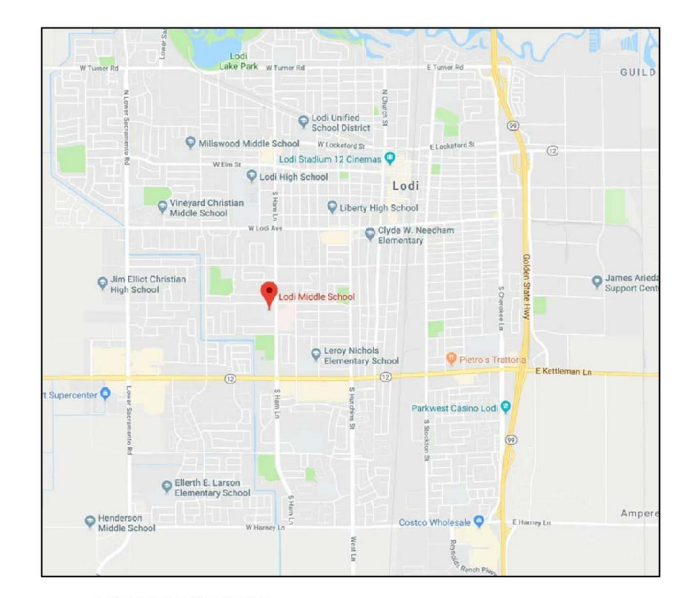
Path of travel (P.O.T.) as indicated is a barrier free access without any abrupt vertical changes exceeding 1/2" at 1:2 Maximum slope, except that level changes do not exceed 1/4" vertical(11B-303 & 11B-403.4). P.O.T. is a minimum of 48" wide (11B-403.5.1Ex3) slip resistant surface with 5% max. slope and 1:48 max. cross slope(11B-403.3). Passing spaces(11B-403.5.3) of 60"x60" min. are located not more than 200' apart. Walks with continuous gradients have 60" in length of level areas (11B-403.7) not more than 400' apart. P.O.T. shall be maintained free of overhanging obstructions to 80" min(11B-307.4) and protruding objects(11B-307) greater than 4" projection from wall above 27" and less than 80". There is no drop-off over 4" at the edge of walk or landing unless identified by a guard, a handrail, or a warning curb at least 6" in height above the walk(11B-303.5).

CODE ANALYSIS

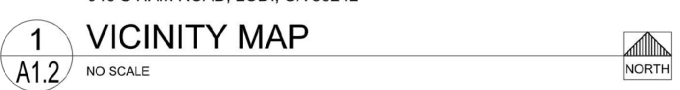
EXISTING BUILDING NUMBERS E1-E10 CLASSROOM OCCUPANCY GROUP: CONSTRUCTION: TYPE V-B TOTAL BUILDING STORIES: AUTOMATIC FIRE SPRINKLER: TOTAL EXISTING BUILDING AREA: TOTAL EXISTING ROOF AREA: 960 SF **NEW BUILDING AREA (P1)** 168 SF NEW ROOF AREA (P1): TOTAL AREA 1,128 SF



BUILDING DATA					
BUILDING	DSA NUMBER SERIAL NUMBER	CONSTRUCTION TYPE	OCCUPANCY	SQUARE FOOTAGE	CERTIFIED
BLDG A MULTI- PURPOSE	24025, 51591, 02- 109532, 02-111649	V-A	A-3	10910	Υ
BLDG B ADMIN.	24025, 02-109532	V-B	E	6683	Υ
BLDG C CLASSROOMS	24025, 02-109532	V-B	E	5741	Υ
BLDG D CLASSROOM	24025, 02-109532, 02-111649	V-B	E	16,431	Υ
BLDG E CLASSROOM	24025	V-B	E	6061	Υ
BLDG F CLASSROOM	29702, 02-102227, 02-103249, 02- 109532	V-B	E	11460	Υ
BLDG G SHADE STRUCTURE	02-112412	V-B	E	1920	Υ
E1 CLASSROOM	02-102227	V-B	E	960	Υ
E2-E9 CLASSROOM	02-102968	V-B	E	8640	Υ
E10 CLASSROOM	02-102973	V-B	E	960	Υ
E11-E13 CLASSROOM	69156	V-B	E	2880	
P1 (Enviroplex, Inc.)	This Application 65586 Serial #1079-EN	V-B	E	960	Υ



LODI MIDDLE SCHOOL 945 S HAM ROAD, LODI, CA 95242



FILE NO. 39-50 APP NO.





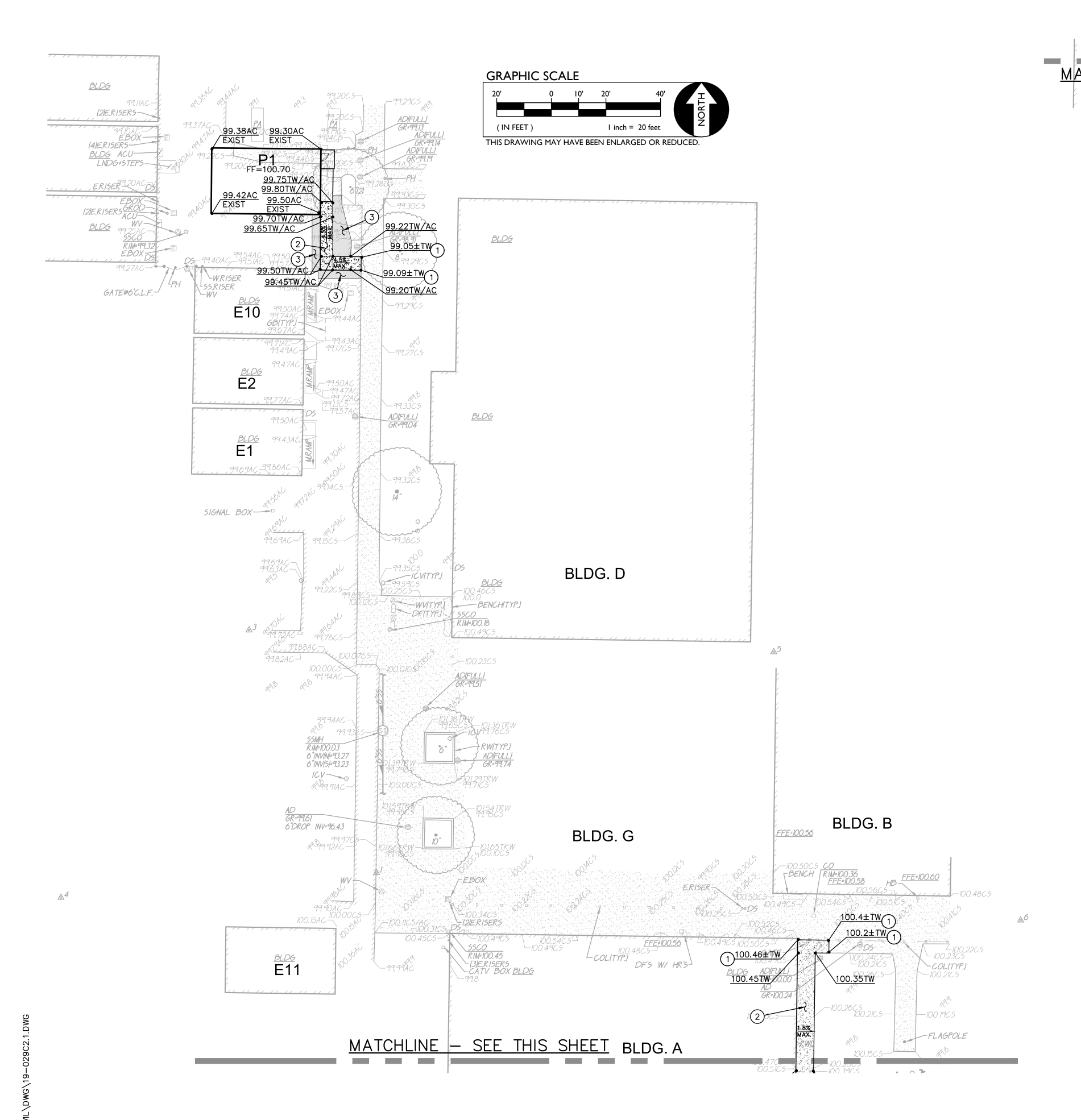
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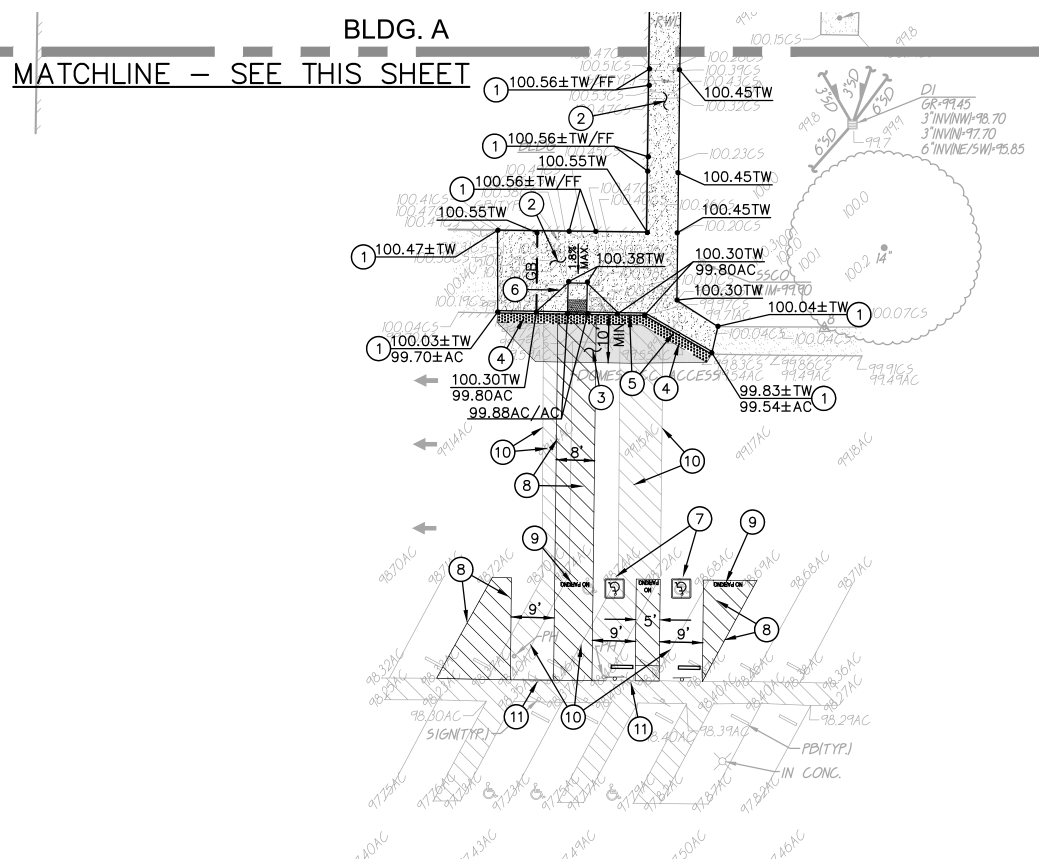
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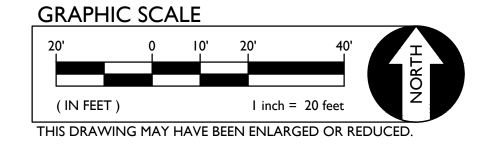
REVISIONS PROJECT NO. 19-32-048 03/29/2019 DRAWN SLH CHECKED SLH SCALE CADFILE UPDATED SHEET NO. A1.2

ADDENDUM DRAWING AD1.01

04 OF 28 SHEETS









MATCH EXISTING GRADE.

2. SAWCUT REMOVE AND REPLACE CONCRETE WALK PER $\left(\frac{2}{C3.12}\right)$



3. PROVIDE 1.5" MIN. AC OVERLAY. GRIND AT LIMITS TO PROVIDE MINIMUM SECTION.

SAWCUT REMOVE AND REPLACE AC PAVING AS NECESSARY FOR NEW WALK.

5. CONSTRUCT CONCRETE CURB PEI

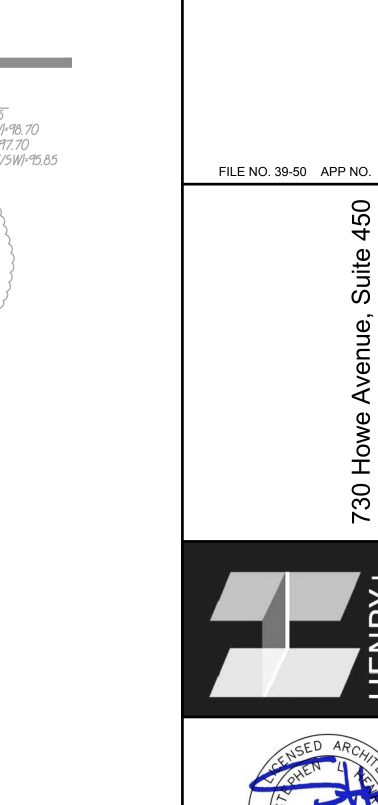
6. CONSTRUCT CURB RAMP PER 7. PROVIDE ADA PARKING STALLS PER

8. PROVIDE 4" WIDE WHITE STRIPING, WHITE BORDER WITH ANGLED STRIPING PER 3/C3.1.

9. PROVIDE "NO PARKING" PER 3/C3.1.

10. BLACK OUT ALL EXISTING STRIPING.

11. REMOVE EXISTING SIGN AND POST. CUT POST FLUSH WITH SURFACE AND GROUT HOLE FLUSH.





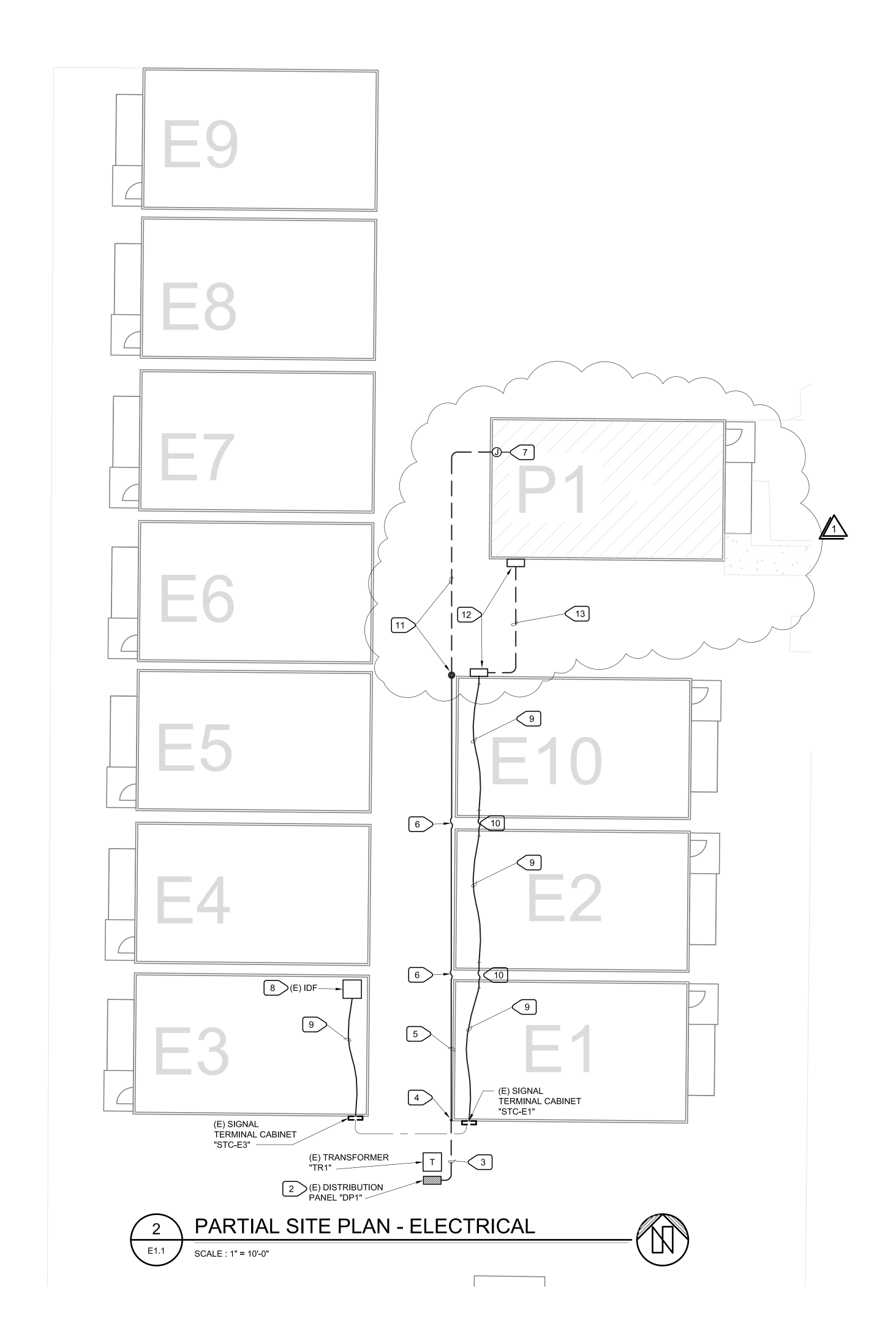
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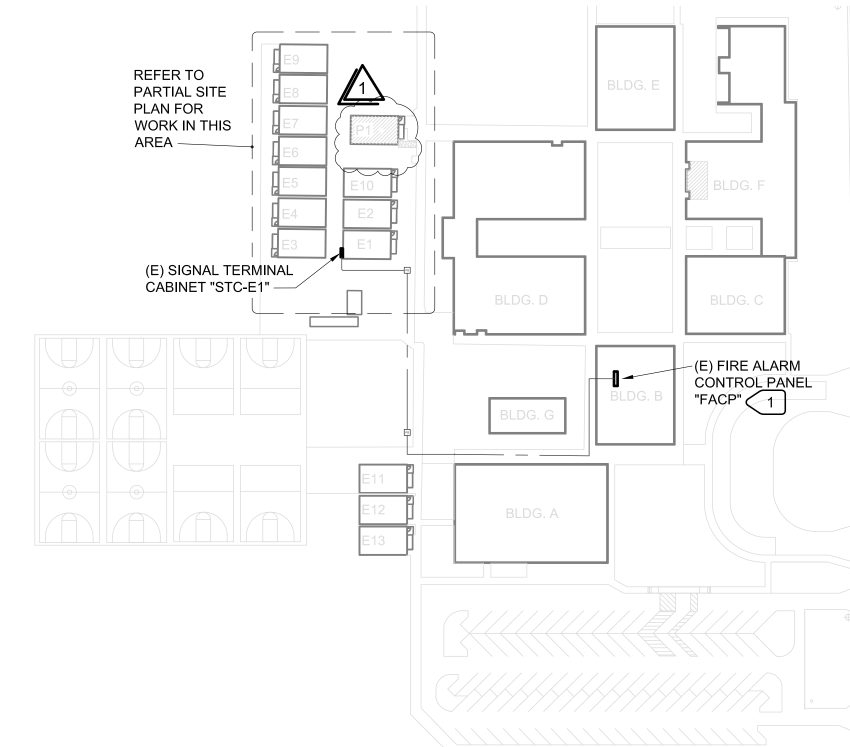


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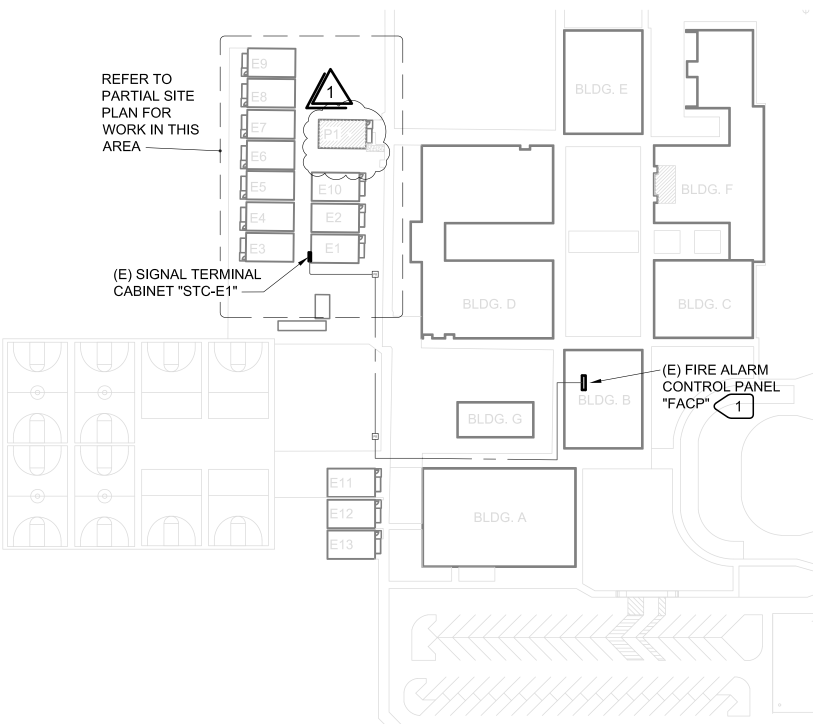
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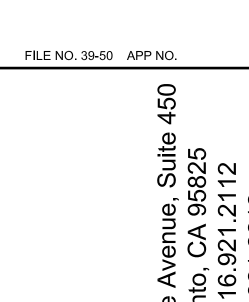
- 4 RISE 1-1/2"C-3#1, 1#6G ON THE SIDE OF THE BUILDING. USE RIGID STEEL CONDUIT.
- 6 SPAN SPACE BETWEEN BUILDINGS USING LIQUIDTIGHT FLEX CONDUIT.
- (9) (N) DATA CABLES (CAT6a) NEED TO BE ADDED TO (E) IDF. INSURE THAT THERE IS ADEQUATE SPARE PATCH PANEL, OR PROVIDE ADDITIONAL PATCH PANEL. INSURE THAT TWO (2) DATA DROPS ARE Pol.
- 10 SPAN SPACE BETWEEN PORTABLES WITH 2" LIQUIDTIGHT FLEX CONDUIT FOR (N) DATA CABLES.
- PROVIDE NEMA 3R ENCLOSURE WITH SCREW COVER, 8"X8"X4". MOUNT HIGH ON WALL SUCH THAT 2" SLEEVE ENTERS BOX STRAIGHT FROM ABOVE CEILING SPACE. BOX IS USED AS PULLBOX,
- BRING 2"C WITH (N) DATA CABLES, AND 1"C WITH FA CABLES PER FIRE ALARM RISER DIAGRAM,







- PROVIDE (N) 125/2 CKT. BRKR. IN (E) SPACES. PROVIDE ALL HARDWARE AND TRIM PIECES FOR COMPLETE INSTALLATION.
- 3 1-1/2"C-3#1, 1#6G. RUN CONDUIT U.G. CAREFULLY EXCAVATE IN THIS AREA. PRIMARY FOR THE TRANSFORMER MAY BE LOCATED HERE.
- 5 RUN HIGH ON BUILDING, COORDINATE WITH OTHER EQUIPMENT.
- 7 CONNECT POWER PANEL PROVIDED WITH BUILDING. COORDINATE EXACT REQUIREMENTS IN FIFL D
- 9) (9) (N) DATA CABLES, REFER TO SPECIFICATIONS FOR CABLE COLORS. RUN IN ACCESSIBLE ABOVE CEILING SPACE SUPPORTED BY J-HOOKS. PROVIDE 2"C THROUGH INACCESSIBLE ABOVE
- BRING 1-1/2"C-3#1, 1#6G FROM HIGH ON BUILDING DOWN WALL, THAN UNDERGROUND. USE RIGID STEEL CONDUIT FOR RISER.
- DO NOT TERMINATE CABLES IN THESE BOXES.
- DOWN WALL, THAN UNDERGROUND. BRING 2"C AND 1"C UP WALL OF NEW BUILDING AND TERMINATE IN NEW WALL MOUNTED BOX. USE RIGID STEEL CONDUIT FOR RISERS.

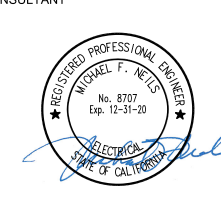






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M. NEILS ENGINEERING, INC. Electrical Engineers | Lighting Designers 100 Howe Ave., Suite 235N Sacramento, CA 95825-8217 www.mneilsengineering.com
Tel: (916) 923-4400 Fax: (916) 923-4410 PROJECT #: 19045.21

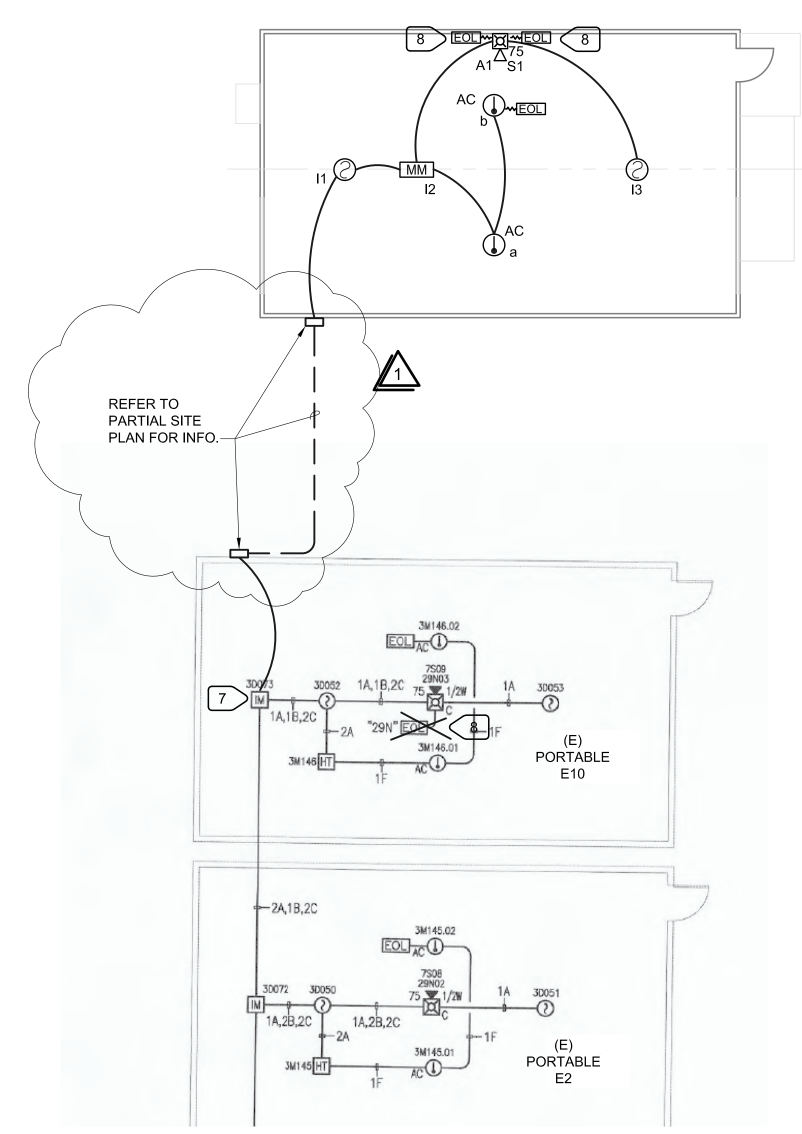
OF 102 SHEETS

E1.1

FLOOR PLAN - SIGNAL

SCALE : 1/8" = 1'-0"

	DATA OUTLETS - COLOR CODING
\square	(1) WHITE JACK FOR WAP
	(1) GREEN JACK FOR VOIP SPEAKER
⊲(4)	(4) BEIGE JACKS FOR STUDENT COMPUTERS
4 (3)	(2) BEIGE JACKS AND (1) BLUE JACK FOR TEACHER LOCATION (COMPUTER + VOICE)



(E) PORTABLES ARE SHOWN FROM THE SET OF DSA APPROVED PLANS, APPL. #02-116554, DATED 06-21-2018



FLOOR PLAN - FIRE ALARM

SCALE : 1/8" = 1'-0"

NUMBERED NOTES:

- (9) (N) INCOMING DATA CABLES. REFER TO PARTIAL SITE PLAN ELECTRICAL.
- (3) (N) DATA CABLES TO TEACHER DATA OUTLET LOCATION. STUB 1"C INTO ACCESSIBLE ATTIC SPACE.
- (4) (N) DATA CABLES TO STUDENT DATA OUTLET LOCATION. STUB 1"C INTO ACCESSIBLE ATTIC SPACE.
- (1) (N) DATA CABLE TO VoIP SPEAKER / WIRELESS ACCESS POINT. STUB 3/4"C INTO ATTIC SPACE FROM SPEAKER BACKBOX INTO ACCESSIBLE ATTIC SPACE.
- 5 PROVIDE IP SPEAKER TO MATCH (E) ON SITE.
- PROVIDE 12" BATTERY OPERATED CLOCK, ARABIC NUMERALS, BLACK HOUR AND MINUTE HANDLE, RED SECOND HANDLE, MIN. 5 YEARS BATTERY PACK, RADIO SYNCHRONIZED.
- 7 EXTEND (E) INITIATION CKT, NOTIFICATION VISUAL, AND NOTIFICATION AUDIO CKTS.
- 8 RELOCATE (E) END-OF-LINE RESISTOR FROM HERE TO (N) PORTABLE AS SHOWN.

FILE NO. 39-50 APP NO.



RELOCATABLE REL



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°ADD1 E2.1

OF 102 SHEETS

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ENGINEERING, INC. Electrical Engineers | Lighting Designers 100 Howe Ave., Suite 235N Sacramento, CA 95825-8217 www.mneilsengineering.com Tel: (916) 923-4400 Fax: (916) 923-4410 PROJECT #: 19045.21