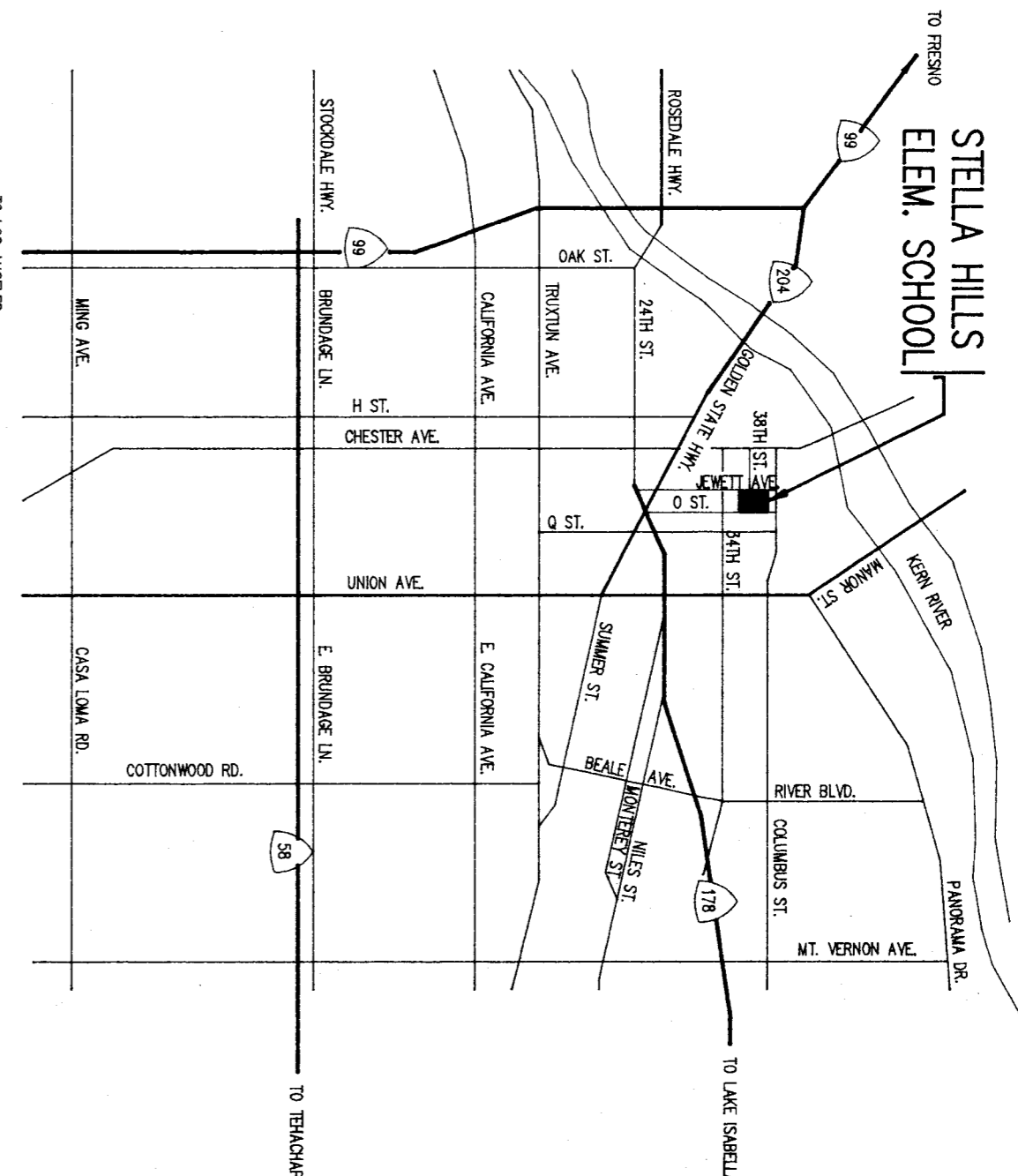
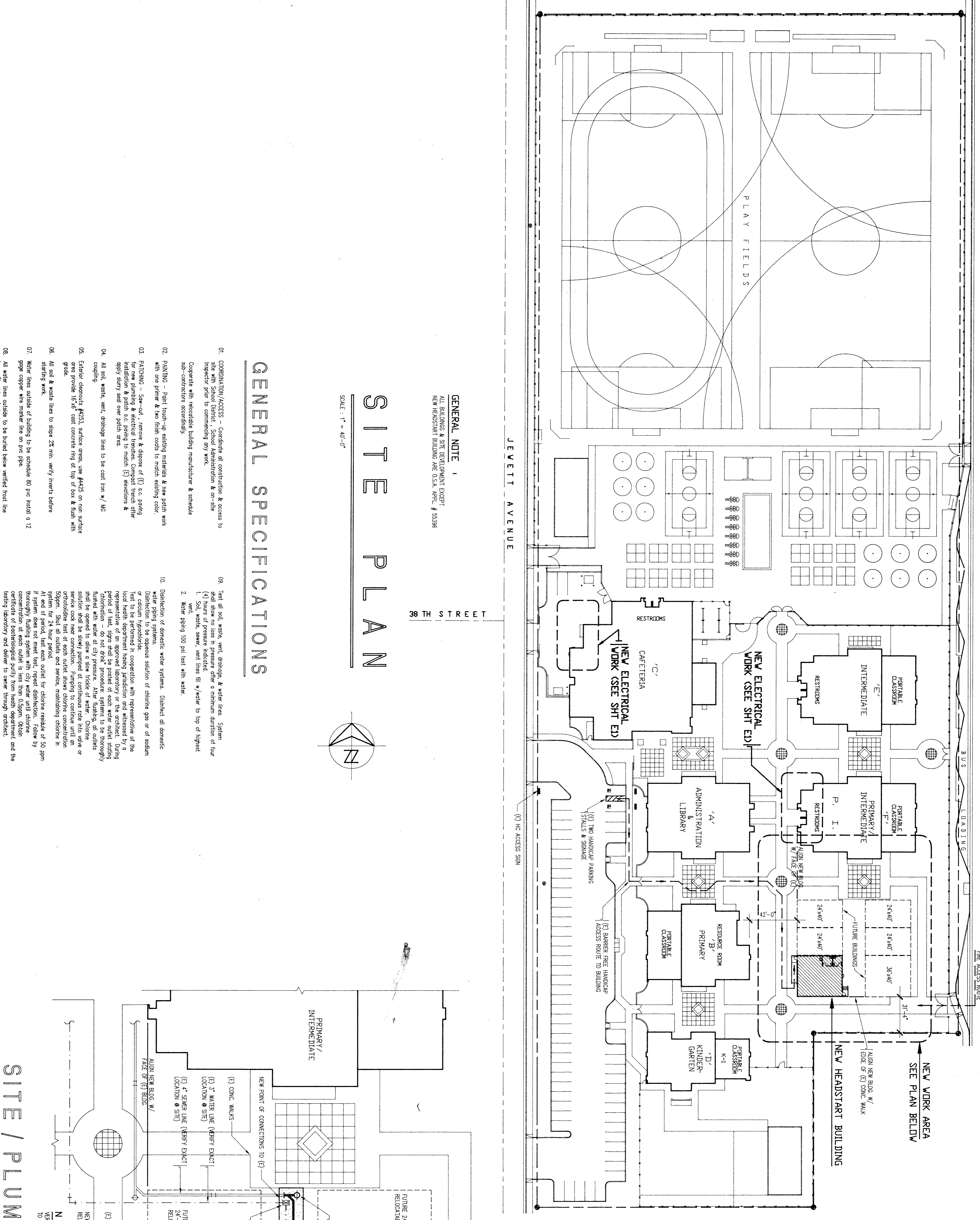


SHT.	TITLE
A1	SHEET INDEX ~ VICINITY MAP ~ SITE PLAN ~ SITE/PLUMBING PLAN ~ GENERAL SPECS
E1	ELECTRICAL SITE PLAN ~ DETAILS ~ GENERAL NOTES

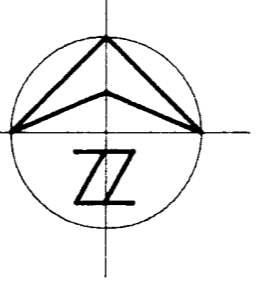


**VICINITY MAP**  
SCALE: 1" = 100'



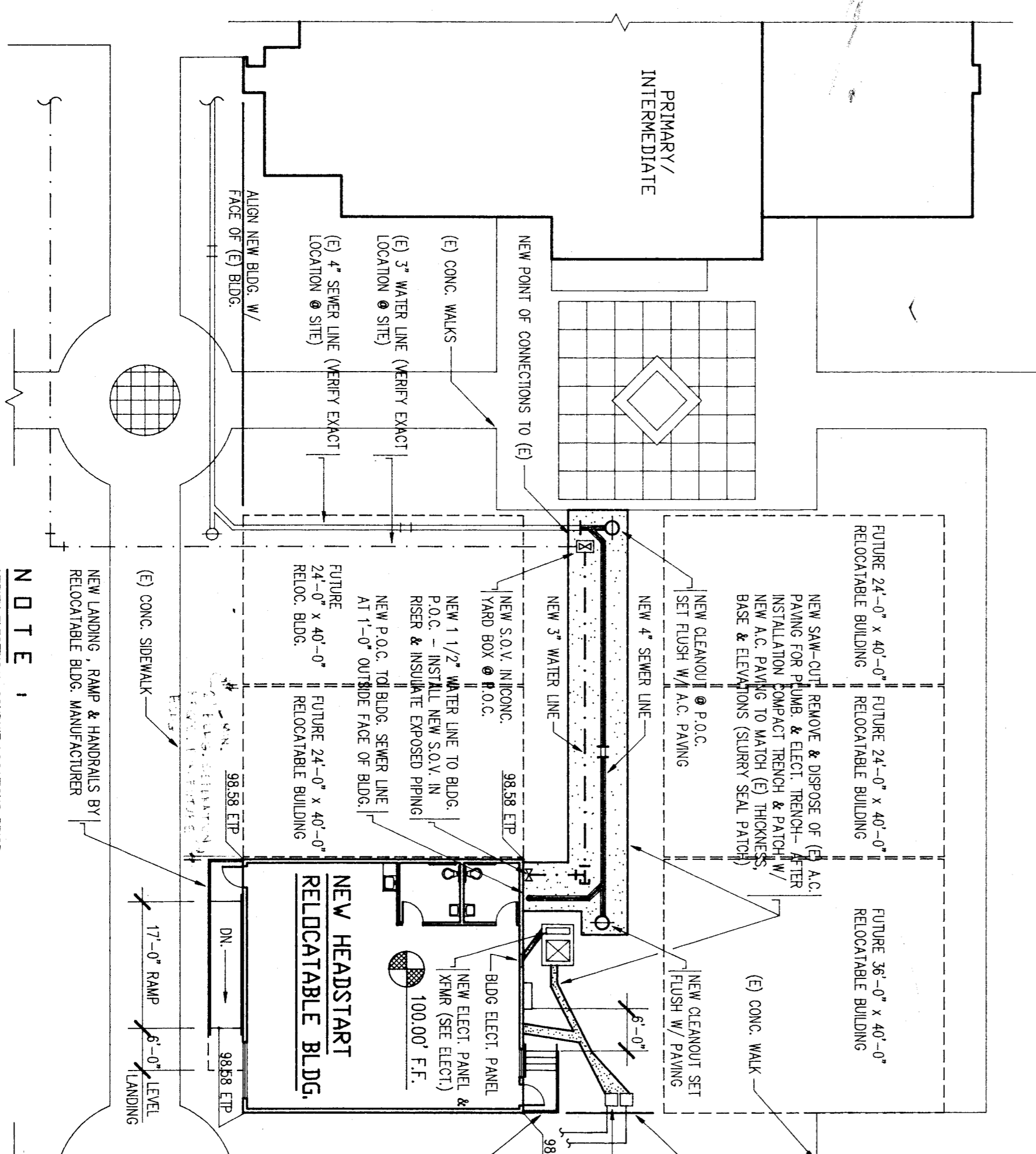
**GENERAL NOTE**  
ALL BUILDINGS & SITE DEVELOPMENT EXCEPT  
NEW HEADSTART BUILDING ARE O.S.A. APPL. # 55396

**SITE PLAN**  
SCALE: 1" = 40'-0"



**GENERAL SPECIFICATIONS**

01. COORDINATION/ACCESS - Coordinate all construction & access to existing utilities, structures, and site conditions & or-site inspector prior to commencing any work. Cooperate with relocatable building manufacturer & schedule sub-contractors accordingly.
02. PAINTING - Paint touch-up existing materials & new patch work with one primer & two finish coats to match existing color.
03. PATCHING - Sew, cut, remove & replace of (E) a.c. piping for new plumbing & electrical trenches. Compact trench after installation & patch a.c. piping to match (E) elevations & apply slurry seal over patch area.
04. All soil, water, vent, drainage lines to be cast iron w/ WC coating.
05. Exterior elements #4353, surface areas, use #4405 on non surface area provide 15'x6' cast concrete ring of top of box & flush with grade.
06. All soil & waste lines to slope 2% min. verify inverts before starting work.
07. Water lines outside of building to be schedule 80 per install a 12 gage copper wire make line on pvc pipe.
08. All water lines outside to be buried below verified frost line & per Plumbing Code.
09. Test all soil, water, vent, drainage & water lines. System to be tested by filling with water to a minimum duration of four (4) hours of pressure indicated.  
1. Soil, waste, sewer, vent lines fill w/water to top of highest vent.  
2. Water piping 100 psi test with water.
10. Distribution of domestic water systems. Distinct all domestic water piping systems. Distribution to be aqueous solution of chlorine gas or of sodium hypochlorite. Test to be performed in cooperation with representative of the local health department having jurisdiction and witnessed by a representative of an approved laboratory or the architect. During period of test, signs shall be posted at each water outlet stating "Disturbance - do not drink procedures systems to be thoroughly chlorinated". All water outlets shall be thoroughly flushed before use. Chlorination shall be done to show a clear taste of water. Chlorine solution shall be slowly pumped at continuous rate into water or service cock near connection. Pumping to continue until an orthotoluidine test of each outlet shows chlorine concentration 50ppm. All water outlets and services, maintaining chlorine in solution shall be slowly pumped at continuous rate into water or service cock near connection. Pumping to continue until an orthotoluidine test of each outlet shows chlorine concentration 50 ppm. At end of period, test each outlet, repeat distribution. Follow by thoroughly flushing system with city water until chlorine concentration of each outlet is less than 0.5ppm. Obtain approval of local health department for testing procedure, and the testing laboratory and deliver to owner through architect.



**NOTE**  
VERIFY ELECTRICAL CONDUIT LOCATIONS PRIOR  
TO EXCAVATION (PROTECT FROM DAMAGE)

**SITE / PLUMBING PLAN**  
SCALE: 1/8" = 1'-0"

NO.	REVISION	DATE	BY

**FIRE MARSHAL**  
APPROVED FOR  
INSTALLATION  
BY  
SC20531  
O.S.A.  
108 NO. 152  
SHEET NO. 1 OF 1

**Glenn Hartzell A.I.A.**  
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LICENSED ARCHITECT  
Glenn E. Hartzell  
No. C-10298  
OCT. 31, 1991  
RENEW DATE  
STATE OF CALIFORNIA