

ADP Asphalt Conc. Pavement	FFP Fireproof	P.Lam. Plastic Laminate
A.D. Area Drain	FRM Frame	P.L.S. Plaster
ADJ Adjustable	F.S. Full Size	PLYD. Plywood
AGGR. Aggregate	FT. Foot or Feet	PS. Pair
AL. Aluminum	FTG. Furring	PT. Point
APPROX. Approximate	FUR. Furring	PTD. PAPER TOWEL DISPENSER
ARCH. Architectural	FUT. Future	Q.T. Quarry Tile
ASPA. Asphalt	GA. Gauge	R. Riser
AVS. AVOID VISUAL SCREEN	GALV. Galvanized	RAD. Radius
BD. Board	G.B. Grab Bar	R.D. Roof Drain
BLDG. Building	GI. Galvanized Iron	REF. Reference
BLK. Block	GL. Glass	REFR. Refrigerator
BLKG. Blocking	GLB. Glu-Lam Beam	REG. Register
BM. Beam	GR. Ground	REIN. Reinforced
BOT. Bottom	GR. Grade	REQ. Required
BUR. Built Up Roofing	GWB. Gypsum Wall Board	RESIL. Resilient
CAB. Cabinet	H.B. Hose Bibb	R.O. Rough Opening
C.B. Catch Basin or Conc Blk	H.C. Hose	RWD. Redwood
CEM. Cement	H.M. Hollow Metal	RWL. Rain Water Leader
CER. Ceramic	HDWD. Hardwood	S. Sink
CI. Cast Iron	HW. Hardware	S. Stain
CL. Control Lt.	H.M. Hollow Metal	S.C. Solid Core
CLG. Ceiling	HORIZ. Horizontal	SCHED. Schedule
CLGK. Calking	HGT. Height	S.D. Sliding Door
CLD. Closet	I. Invert	SECT. Section
CLR. Clear	I.D. Inside Diameter (Dim.)	SH. Shelf
C.O. Cased Open'g or Cleanout	INSUL. Insulation	SHR. Shower
COL. Column	INT. Interior	SHT. Sheet
CONC. Concrete	INT. Interior	SIM. Similar
CON. Connection	JST. Joist	SPEC. Specification
CONSTR. Construction	JT. Joint	SQ. Square
CONT. Continuous	KIT. Kitchen	S.S. Stainless Steel
CT. Control	L. Lavatory	S.S. Service Sink
CTSK. Countersunk	LAM. Laminate	STD. Standard
CTFR. Counter	LAV. Lavatory	STOR. Storage
CTR. Center	LAV. Lavatory	STR. Structural
CTRD. Counter Drain	LAV. Lavatory	SUSP. Suspended
DEPT. Department	LAV. Lavatory	SYM. Symmetrical
D.F. Douglas Fir	LAV. Lavatory	TRD. Tread
DET. Detail	LAV. Lavatory	T.B. Tack Board
DIA. Diameter	LAV. Lavatory	TEL. Top of Curb
DIM. Dimension	LAV. Lavatory	TER. Terrazzo
DISP. Dispenser	LAV. Lavatory	T.G. Tongue and Groove
DN. Down	LAV. Lavatory	THK. Thick
DOOR. Door	LAV. Lavatory	T.O.P. Top of Plate
DWR. Drawer	LAV. Lavatory	T.O.S. Top of Slab
DR. Drain	LAV. Lavatory	T.P. Top of Pavement
DWG. Drawing	LAV. Lavatory	T.V. Toilet Paper Dispenser
(E) Existing	LAV. Lavatory	T.O.W. Top of Wall
EA. Each	LAV. Lavatory	TV. Television
ED. Exhaust Duct	LAV. Lavatory	T.V. Television
EJ. Expansion Joint	LAV. Lavatory	T.V. Television
ELEC. Electrical	LAV. Lavatory	T.V. Television
ELEV. Elevation	LAV. Lavatory	T.V. Television
ENCL. Enclosure	LAV. Lavatory	T.V. Television
EQ. Electrical Panelboard	LAV. Lavatory	T.V. Television
EQPT. Equipment	LAV. Lavatory	T.V. Television
EXP. Exposed	LAV. Lavatory	T.V. Television
EXP. Expansion	LAV. Lavatory	T.V. Television
EXT. Exterior	LAV. Lavatory	T.V. Television
EX. Emergency Station	LAV. Lavatory	T.V. Television
F.D. Floor Drain	LAV. Lavatory	T.V. Television
FDN. Foundation	LAV. Lavatory	T.V. Television
F.G. Finish Grade	LAV. Lavatory	T.V. Television
FIN. Finish	LAV. Lavatory	T.V. Television
FL. Floor	LAV. Lavatory	T.V. Television
FLASH. Flashing	LAV. Lavatory	T.V. Television
FLUOR. Fluorescent	LAV. Lavatory	T.V. Television
F.O.C. Face of Concrete	LAV. Lavatory	T.V. Television
F.O.F. Face of Finish	LAV. Lavatory	T.V. Television
F.O.S. Face of Stud	LAV. Lavatory	T.V. Television
	LAV. Lavatory	T.V. Television

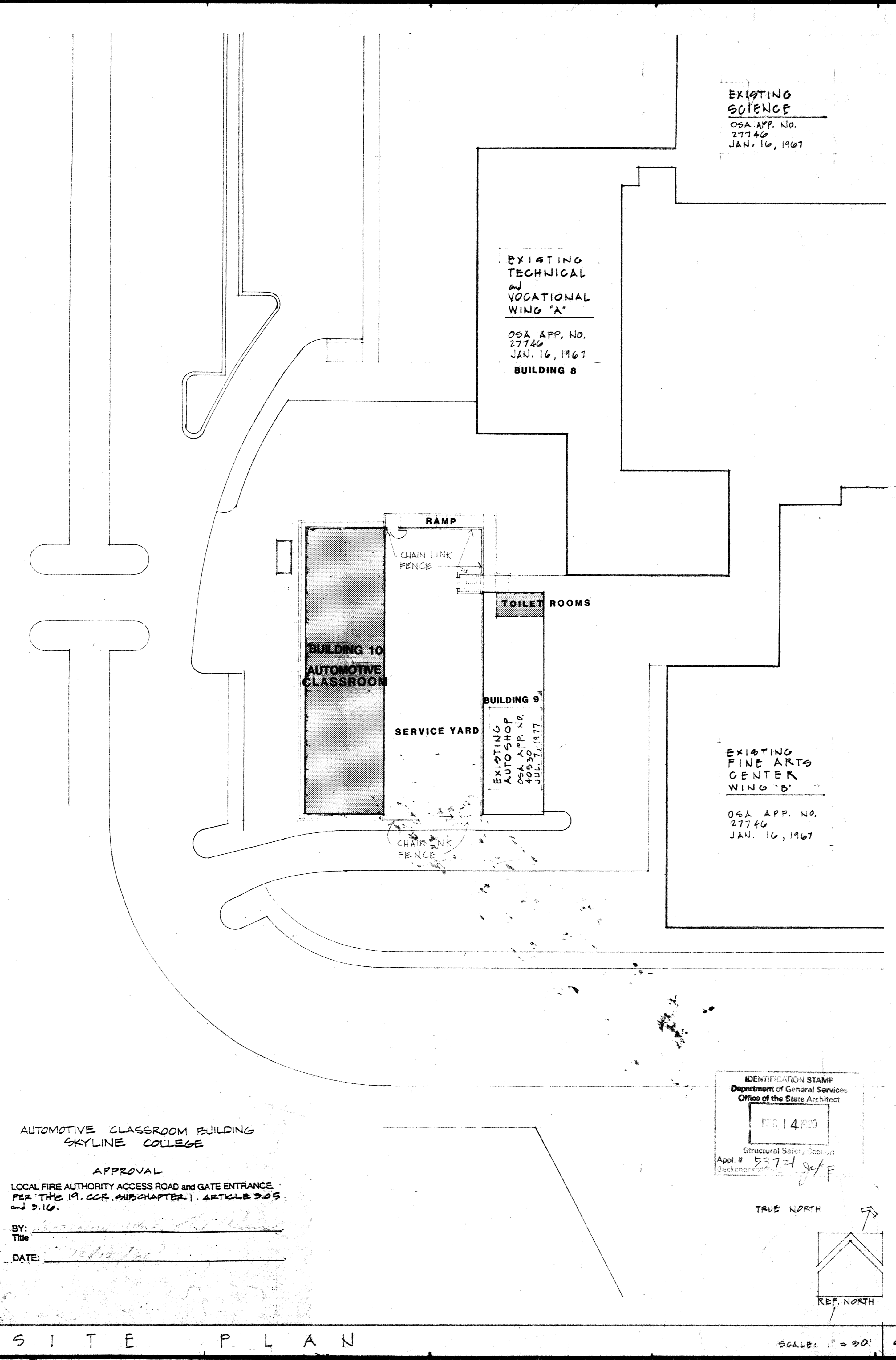
**ABBREVIATIONS**

Section No. Sheet No.	Revision
Room Elevation No. Sheet No.	Sheet Note
Detail No. Sheet No.	Level Line, Control Point on Datum
Door No. See Sht. A-B-A-B	New Grade
Window Type, See Sht. A-B	Existing Grade
Dimension to Face of Stud or Conc. Wall	Existing Contours Elevation Noted on High Side
Dimension to Centerline	New Contours Elevation Noted on High Side
AUTOMOTIVE EQUIPMENT.	

**SYMBOLS**

Earth / Compacted Fill	Rough Structural Wood
Rock Fill	Blocking
Concrete	Finish Wood
Masonry	Plywood
Stone	Gypsum Wall Board
Metal	Ceramic Tile
(E) Stud Wall	
(N) Stud Wall	
(N) Stud Wall w/ Thermal Insulation	

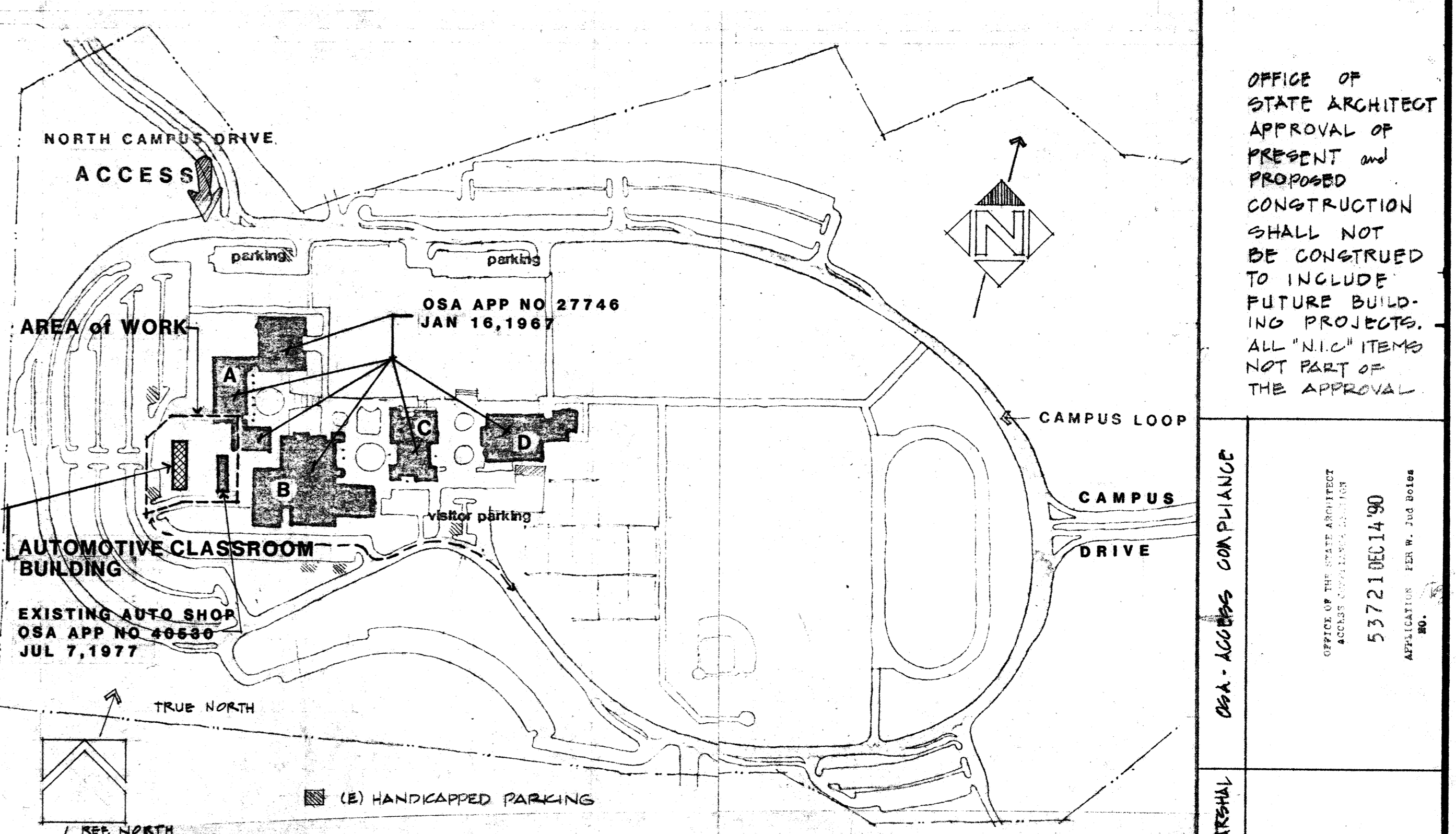
**LEGEND**



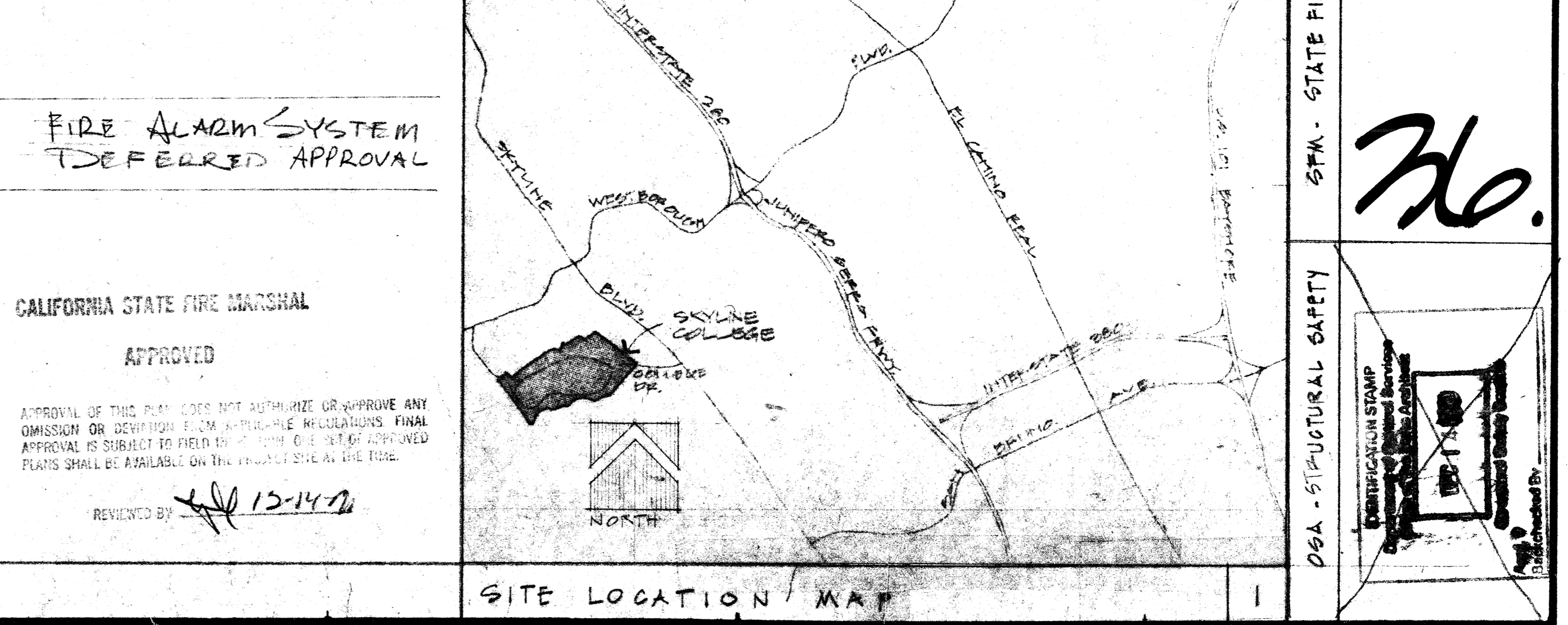
**S I T E P L A N**

1	Governing Codes: - Uniform Building Code 1900 W/CALIF. AMEND. '01 - National Electrical Code 1907 EDITION - Uniform Mechanical Code 1908 - Uniform Plumbing Code 1908 - Title 24, Climate Zone 3 - THE 21, CALIFORNIA ADMINISTRATIVE CODE
2	Building Classification: - Zoning: TYPE B-2 - Occupancy: TYPE B-2 - Construction: TYPE V-N
3	All work is (N) unless noted (E)
4	BUILDING AREA 5840 SF

**GENERAL NOTES**



**BUILDING LOCATION ON SITE**



**S I T E L O C A T I O N M A P**

**LIST OF DRAWINGS**

A1	TITLE SHEET: Legend, Symbols, Abbreviations, Site Plan
A2	SITE PLAN
A3	MAIN FLOOR PLAN
A4	REFLECTED CEILING PLAN
A5	BUILDING SECTIONS
A6	EXTERIOR ELEVATIONS
A6.1	EXTERIOR ELEVATIONS
A7	ROOF PLAN
A8	SCHEDULES: Door, Interior Materials & Finishes, Equipment
A9	WALL SECTIONS
A10	WALL SECTIONS: Retaining Wall Section
A11	INTERIOR ELEVATIONS: Cleaning Area, Utilities Room, Storage #1
A12	INTERIOR ELEVATIONS: Engine Classroom, Engine Tools, Office #1
A13	INTERIOR ELEVATIONS: Storage #2, General Auto Classrm, General Tools
A14	INTERIOR ELEVATIONS: Office #2, Storage #3, Electronics Classrm
A15	CHAIN LINK FENCE PLAN AND DETAILS
A15.1	CHAIN LINK FENCE PLAN AND DETAILS
A16	DETAILS: Exterior
A17	DETAILS: Interior
A18	TOILET ROOM FLOOR PLAN: Demolition Plan, Schedules, Notes
A19	BUILDING SECTIONS: Details- Exterior
A20	DETAILS: Interior
A21	EXTERIOR AND INTERIOR ELEVATIONS
S-1	GENERAL NOTES AND DETAILS
S-2	FOUNDATION PLAN AND WALL DETAILS
S-3	ROOF FRAMING PLAN AND MEZZANINE FRAMING PLAN
S-4	DETAILS
S-5	DETAILS
S-6	DETAILS
S-7	DETAILS
P-1	PLUMBING SCHEDULES
P-2	PLUMBING SITE PLAN
P-3	PLUMBING PLANS
M-1	MECHANICAL SCHEDULES
M-2	MECHANICAL FLOOR PLANS
M-3	MECHANICAL SECTIONS
E-1	ELECTRICAL SCHEDULES
E-2	ELECTRICAL PLANS
E-3	ELECTRICAL PLANS
E-4	ELECTRICAL PLANS
E-5	ELECTRICAL PLANS

REV 8 22 90

**KELLER AND DASEKING • ARCHITECTS**  
WALTER L. KELLER A.I.A.  
WILLIAM H. DASEKING A.I.A.  
825 OAK GROVE AVENUE  
MENLO PARK, CA 94025 415/322-5986

**AUTOMOTIVE CLASSROOM BUILDING**  
TOILET ROOM RENOVATIONS  
**SKYLINE COLLEGE**  
SAN MATEO COUNTY COMMUNITY COLLEGE DISTRICT

OFFICE OF STATE ARCHITECT  
APPROVAL OF PRESENT and PROPOSED CONSTRUCTION SHALL NOT BE CONSTRUED TO INCLUDE FUTURE BUILDING PROJECTS. ALL "N.I.C." ITEMS NOT PART OF THE APPROVAL

OFFICE OF THE STATE ARCHITECT  
ARCHITECT'S LICENSE NO. 53721  
APPLICANT: FERN W. JAR BOEHR  
NOV 1977

STATE FIRE MARSHAL  
CALIFORNIA STATE FIRE MARSHAL APPROVED

STRUCTURAL SAFETY  
APPROVAL

8906  
3-12-90  
A1  
1 of 41