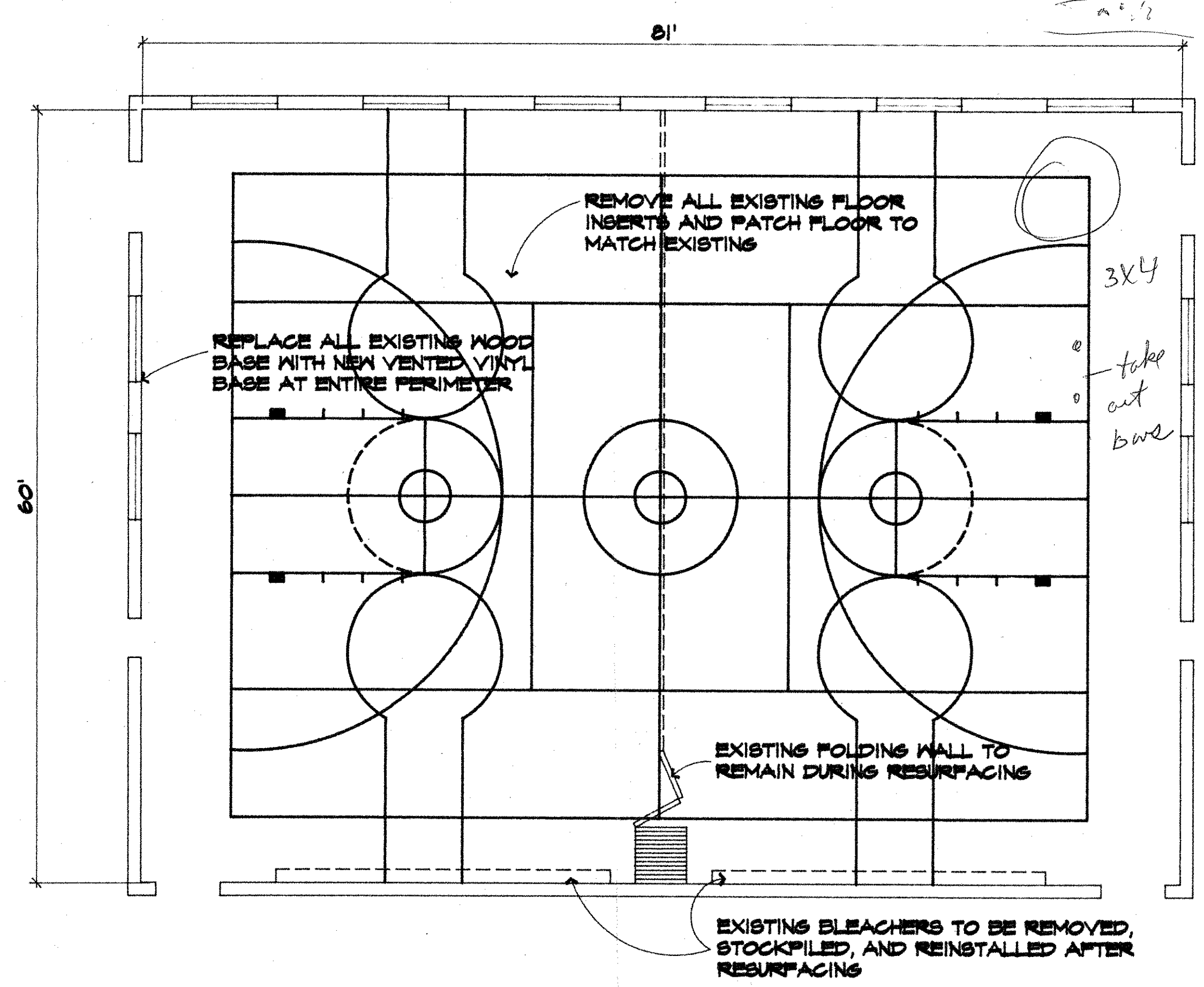
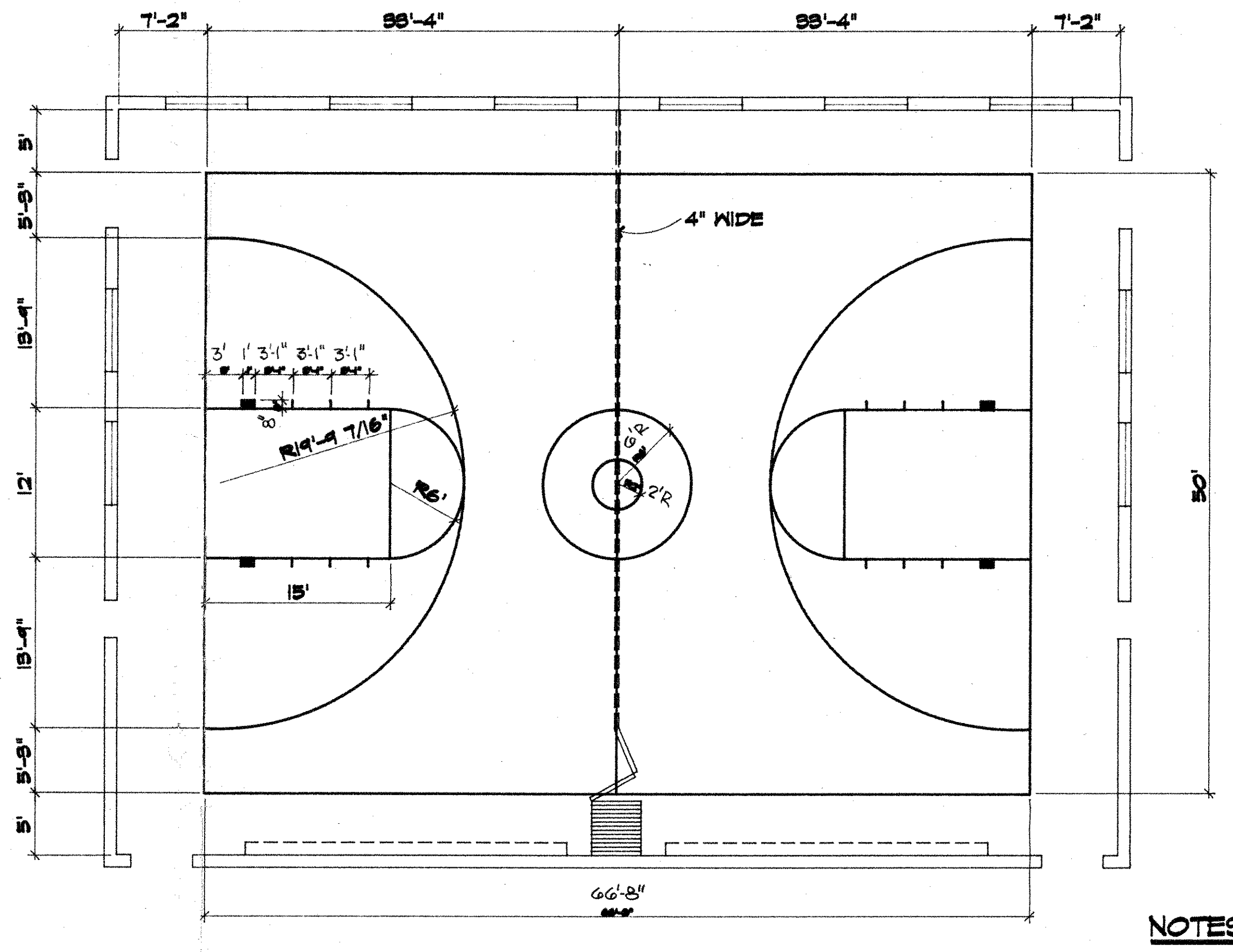


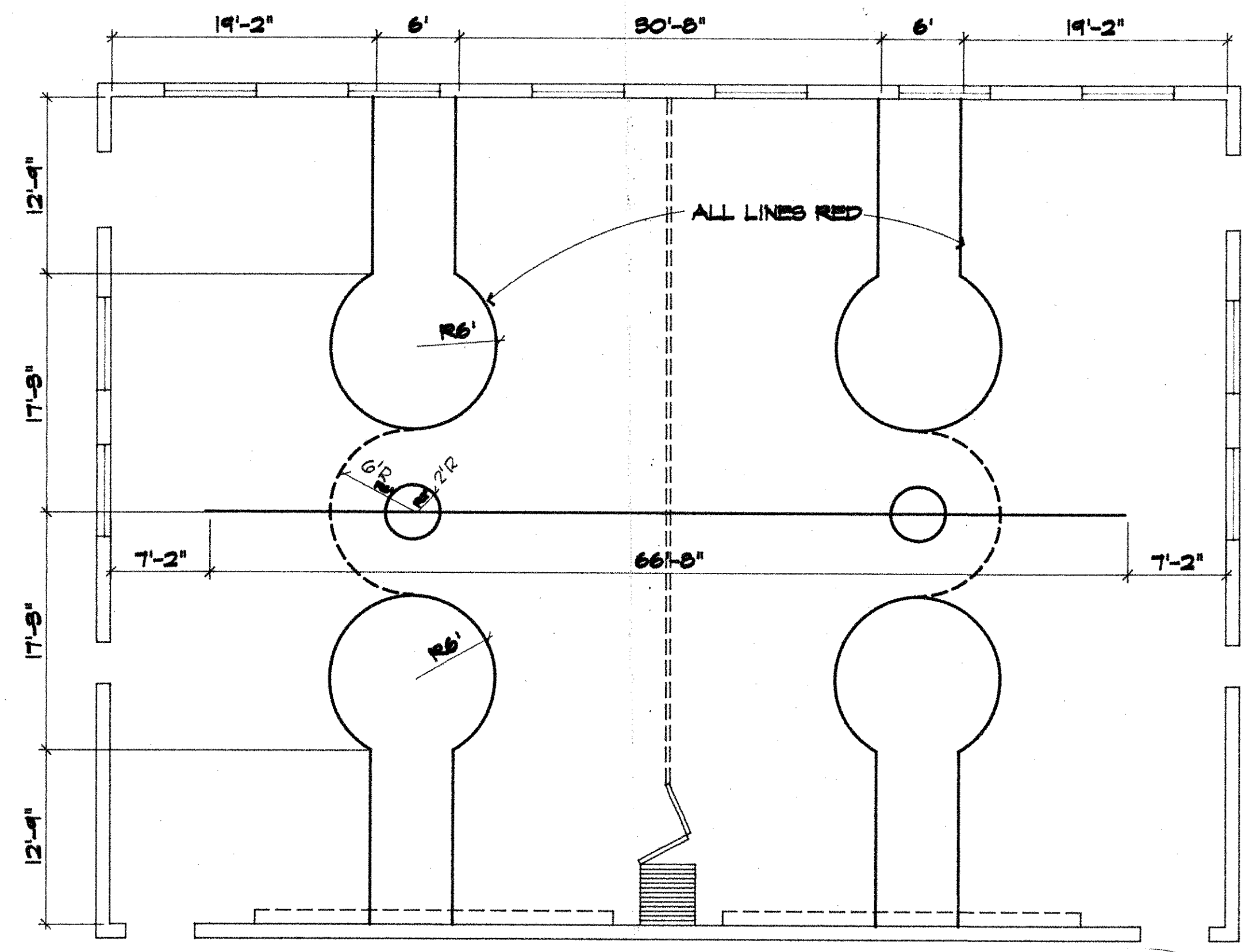
19 plates



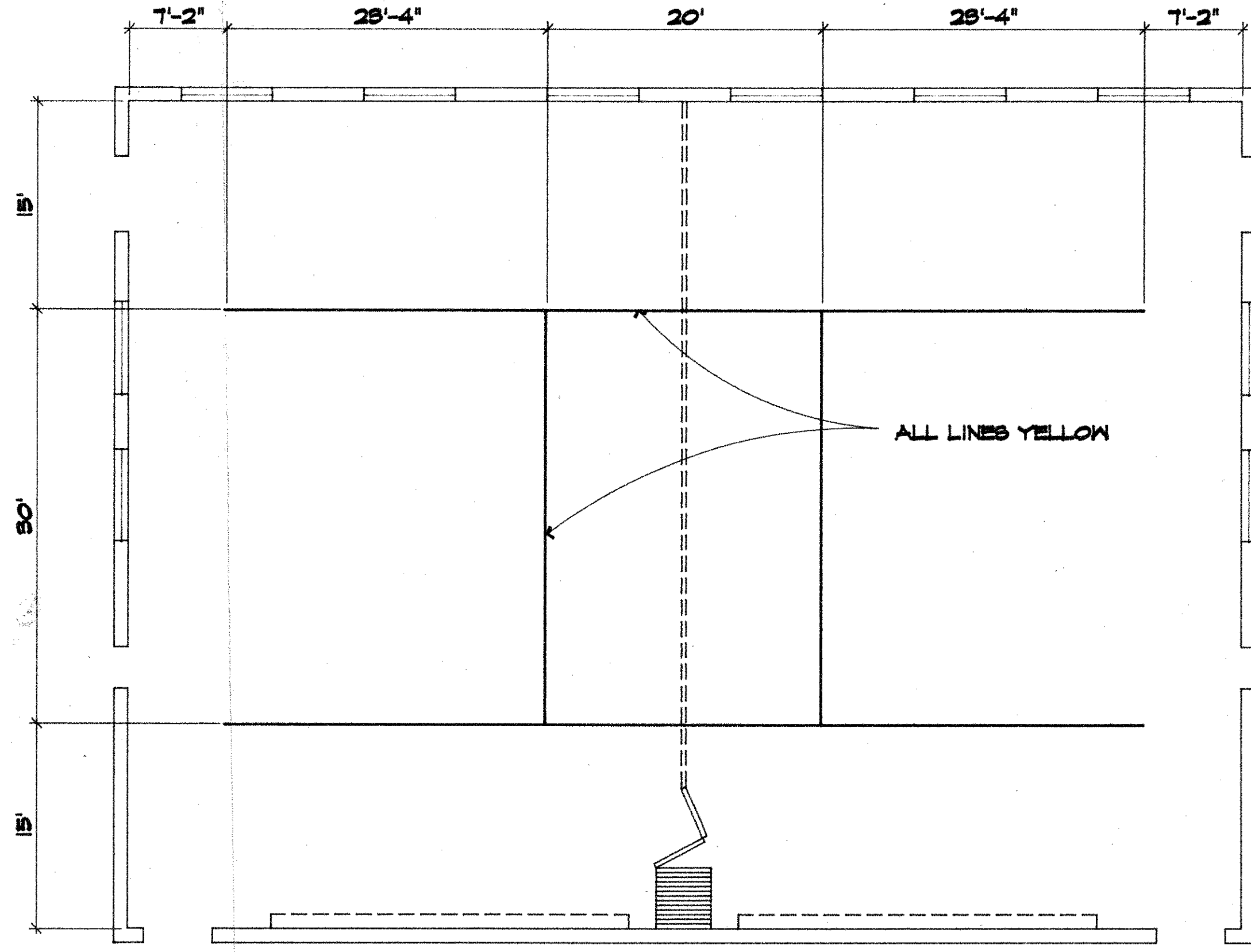
STRIPING LAYOUT - ALL LINES



STRIPING LAYOUT - FULL COURT BASKETBALL



STRIPING LAYOUT - HALF COURT BASKETBALL

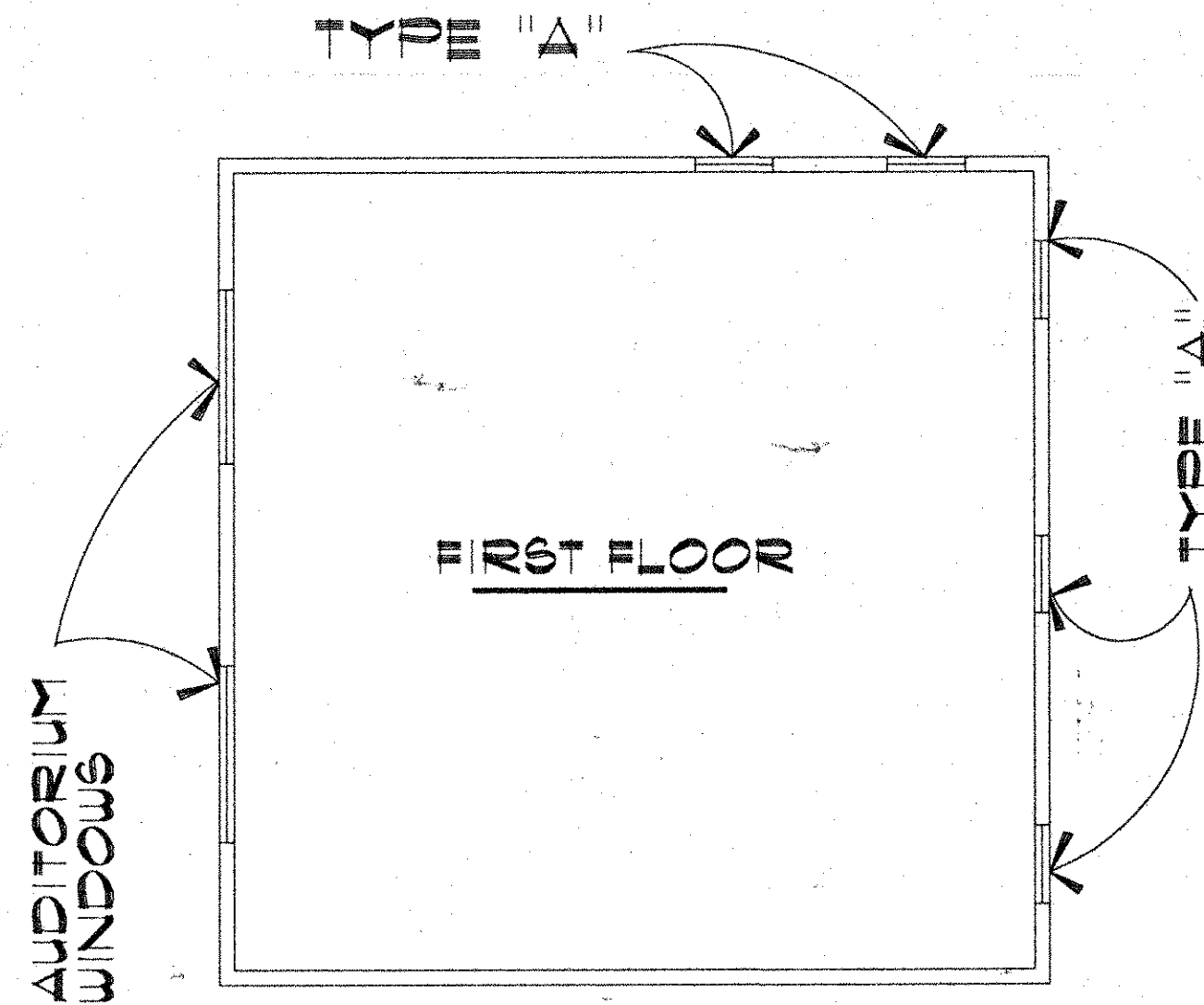
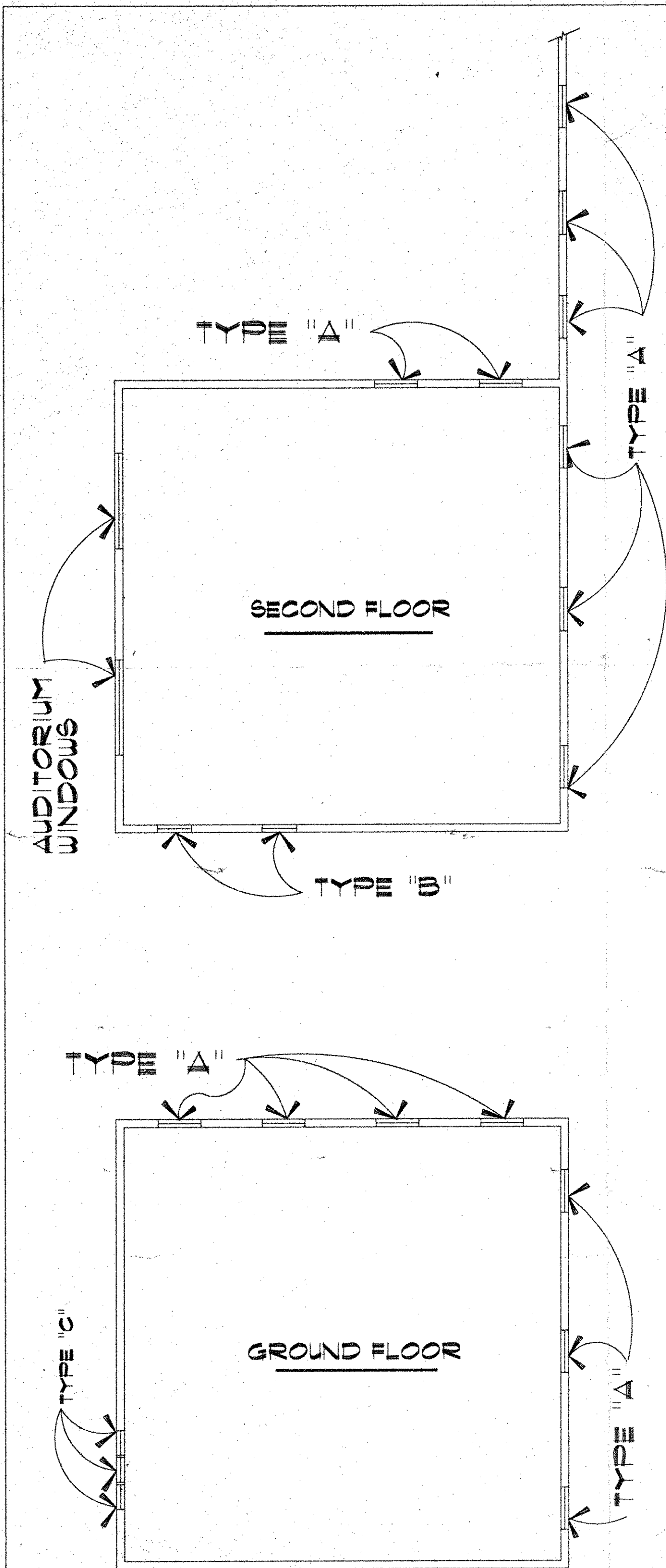


STRIPING LAYOUT - VOLLEYBALL

- NOTES:**
- A. ALL GAME STRIPING SHALL BE 2" WIDE, BLACK, UNLESS OTHERWISE NOTED.
 - B. REMOVE ALL EXISTING WOOD BASE AND REPLACE WITH SPECIFIED NEW MATERIAL.
 - C. REMOVE ALL EXISTING FLOOR INSERTS.
 - D. REMOVE AND REINSTALL EXISTING BLEACHERS.
 - E. FILL ALL AREAS WITH WOOD TO MATCH EXISTING WHERE INSERTS HAVE BEEN REMOVED, FILL ALL CRACKS, NAIL HOLES, AND GOUGES WITH SPECIFIED MATERIAL.
 - F. MACHINE SAND FLOOR WITH DRUM OR BELT BANDER TO SMOOTH, LEVEL, EVEN FINISH WITH NO EVIDENCE OF BANDER MARKS. ALL EXISTING SEAL AND GAME LINES SHALL BE REMOVED.
 - G. SAND SCREEN FLOOR WITH 100 GRIT SCREEN DISK UNDER ROTARY FLOOR MACHINE.
 - H. CLEAN SURFACE BY VACUUM AND TACK CLOTH TO REMOVE ALL TRACES OF DUST AND GRIT. MASK OFF ADJACENT SURFACES.
 - I. APPLY SEALER, STRIPING, AND FINISH COATS AS FOLLOWS:
 1. APPLY TWO COATS OF SEALER ALLOWING PROPER DRY TIME BETWEEN EACH COAT.
 2. AFTER A 12 HOUR DRYING TIME, SAND-SCREEN FLOOR WITH 120 GRIT SCREEN, CLEAN AND TACK.
 3. PAINT ALL COURT LINES AS INDICATED WITH A HIGH GRADE ENAMEL PAINT.
 4. STEEL WOOL PAINTED COURT LINES AFTER 24 HOURS DRY TIME, CLEAN AND TACK.
 5. APPLY THREE (3) COATS OF FINISH OVER THE ENTIRE FLOOR, ALLOWING PROPER DRY TIME AND APPROPRIATE SCREENING AND TACKING BETWEEN EACH COAT.



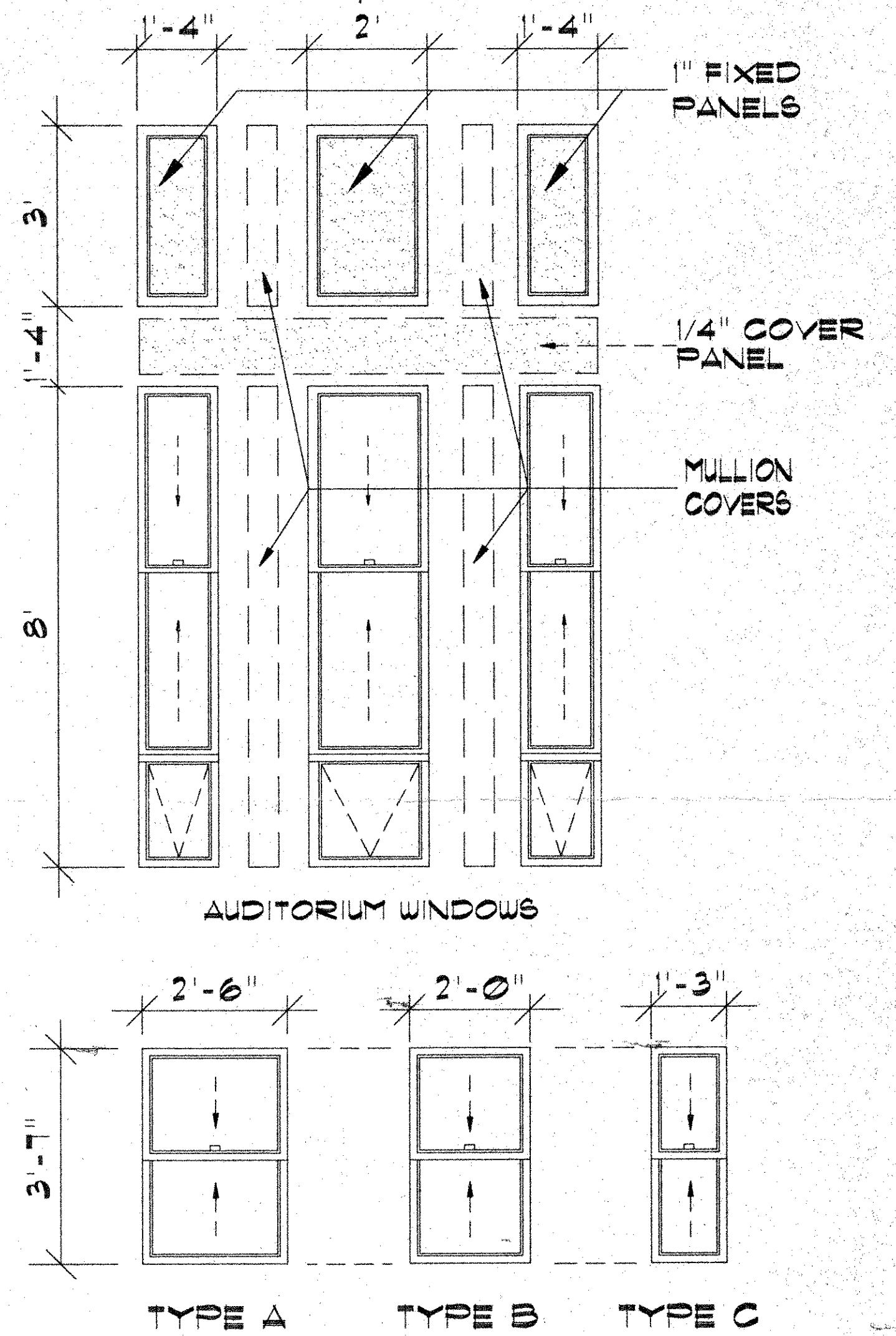
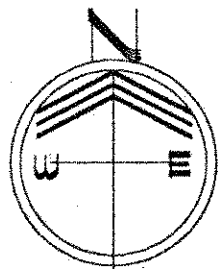
TITLE GYMNASIUM FLOOR PLAN	
PROJECT GYM FLOOR RESURFACING ALDRICH SCHOOL 789 POST ROAD WARWICK, RI	
DRAWN BY m/am	
CHECKED BY NS	
DATE 10/7/98	
APPROVED BY DB	SCALE 1/8" = 1'-0"
REVISION	PROJECT NO. 9312
	SHEET NO. A-1



WINDOW LOCATION KEY PLANS

NO SCALE

NOTE: EAST COURTYARD SHOWN,
WEST COURTYARD SIMILAR,
OPPOSITE HAND



WINDOW TYPES

SCALE: 1/2" = 1'-0"

NOTE: DIMENSIONS INDICATED ARE + OR -,
G.C. TO VERIFY EXISTING OPENINGS

DRAWING TITLE					
KEY PLANS / WINDOW TYPES					
PROJECT NAME					
WINDOW REPLACEMENT ALDRICH JUNIOR HIGH SCHOOL POST ROAD WARWICK, RI.					
Norton E. Salk, A.I.A. Architect 2139 Broad Street Cranston, RI 02905					
DRAWN BY:	M/CAD	DATE:	29 JAN. 1992	PROJECT NUMBER	9201
CHECKED BY:	NS/FZ	SCALE:	AS NOTED	TOTAL SHEETS	1
APPROVED BY:	NS/FZ			SHEET NUMBER	A-1

ADDENDUM NUMBER 1

TO: All Bidders

September 12, 1985

FOR: Boiler Replacement
at the
Aldrich Junior High School
FNZ Project Number 85-1812-4

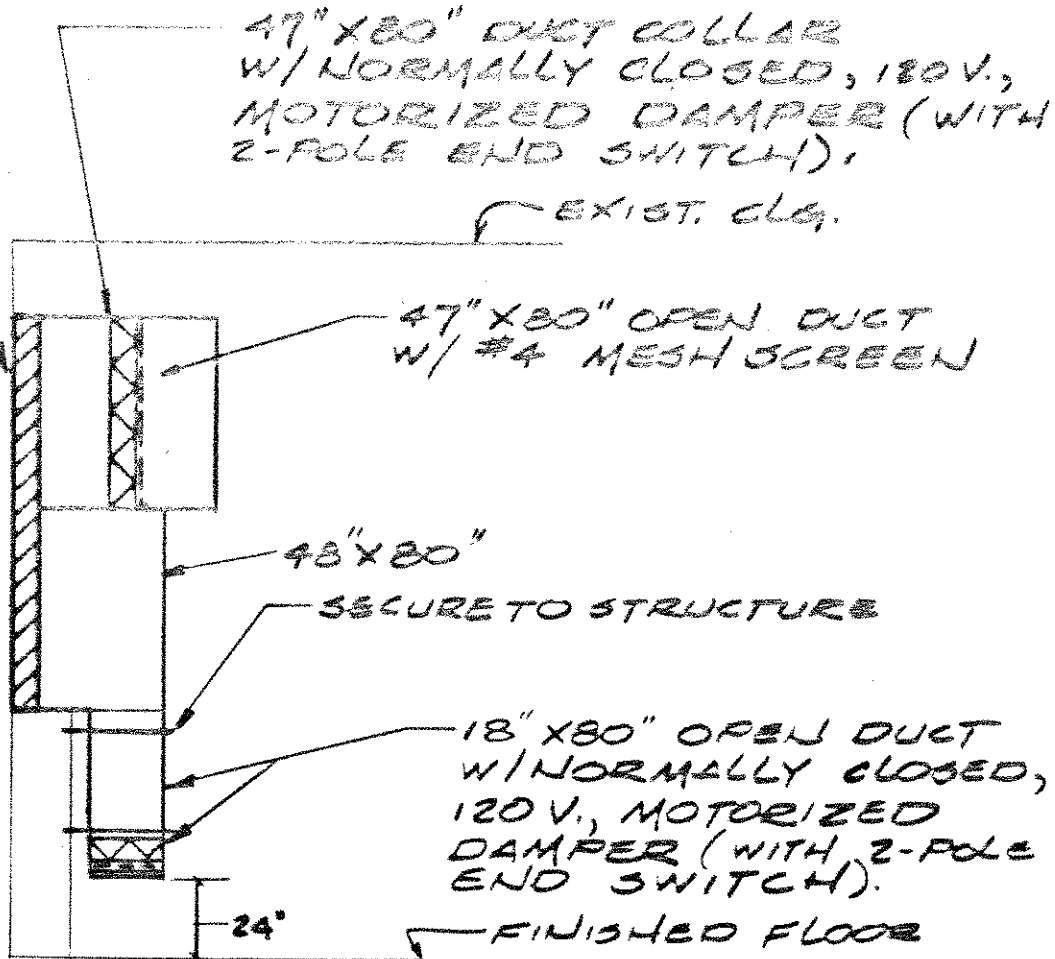
Drawing Number M-1
(Floor Plan - Mechanical)

Remove one (1) existing window (most southerly) and frame in the boiler room and provide new 80 inch wide X 95 inch high fresh air louver with insect screens and two (2) 120V, normally closed, motorized dampers with 2-Pole end switches. Louver shall be tightly fit and sealed all around. Intake louver shall have 80 inch X 18 inch (22 gauge) duct to 24 inches above existing finished floor with open bottom - see Sketch SKM-1.

Drawing Number E-1

Provide two (2) damper motor relays, Square D class 8501, type CO-2 in class 9991, type UE-1 enclosure. Install one damper relay in new boiler Number 1 connection panel and install the other (relay) in existing boiler Number 2 connection panel. Wire each damper relay coil to its respective boiler limit circuit immediately after oil drawer switch (last limit device before blower start). Provide wiring as shown on Sketch SKE-1.

REMOVE MOST SOUTHERLY WINDOW (CLOSEST TO DOOR) AND PROVIDE NEW 95"H. X 60"W. FRESH AIR LOUVER (CARJES #L-51) WITH BIRDSCREEN.

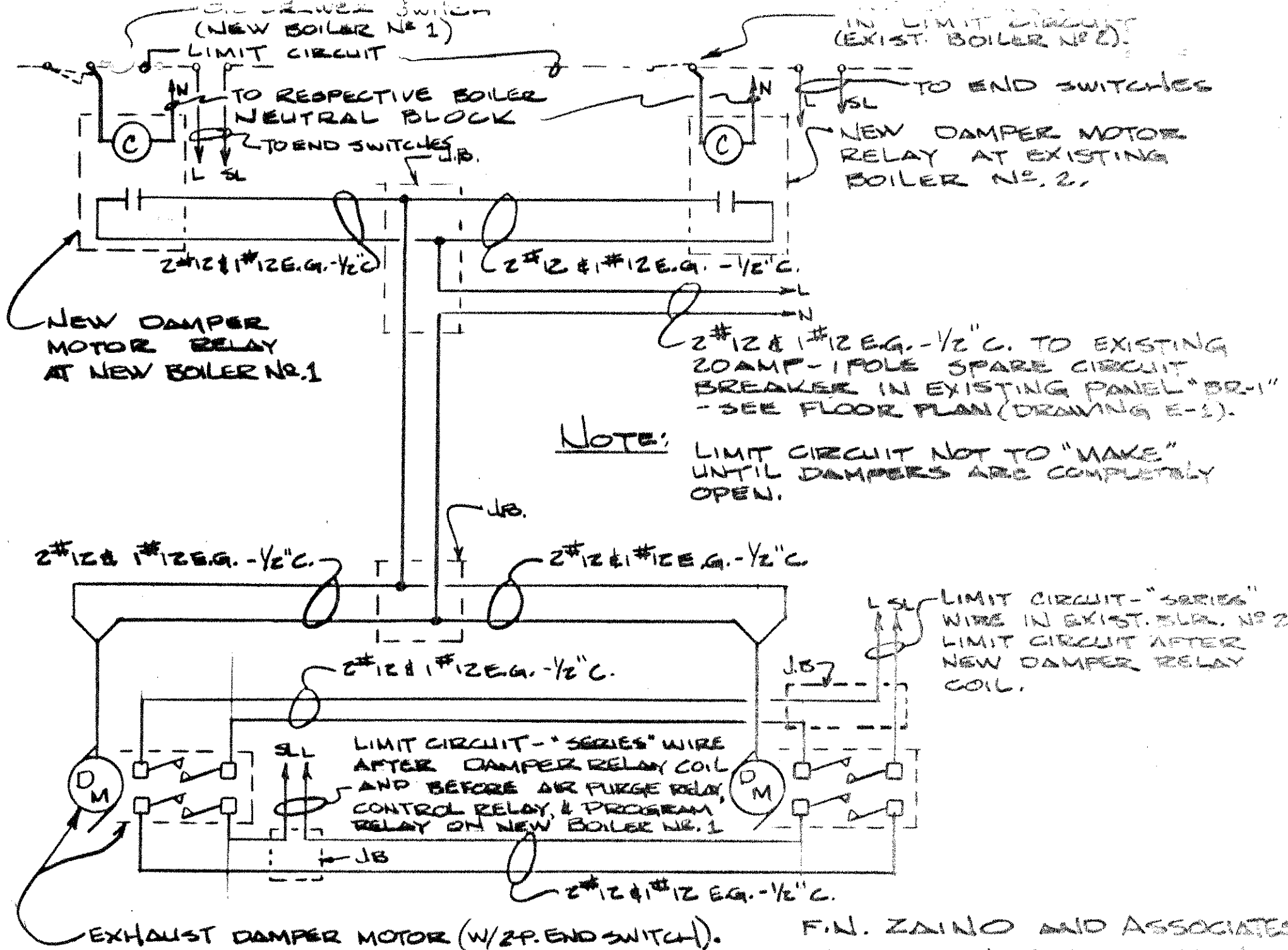


FRESH AIR INTAKE DETAIL

NO SCALE

F. N. ZAINO AND ASSOCIATES
1040 CRANSTON STREET
CRANSTON, RHODE ISLAND

SKM-1



F.N. ZAINO AND ASSOCIATES
1040 CRANSTON ST. CRANSTON.

DAMPER WIRING DIAGRAM - No SCALE

CVI-1

ADDENDUM NUMBER 2

TO: All Bidders

September 17, 1985

FOR: Boiler Replacement
at the
Aldrich Junior High School
FNZ Project Number 84-1812-4

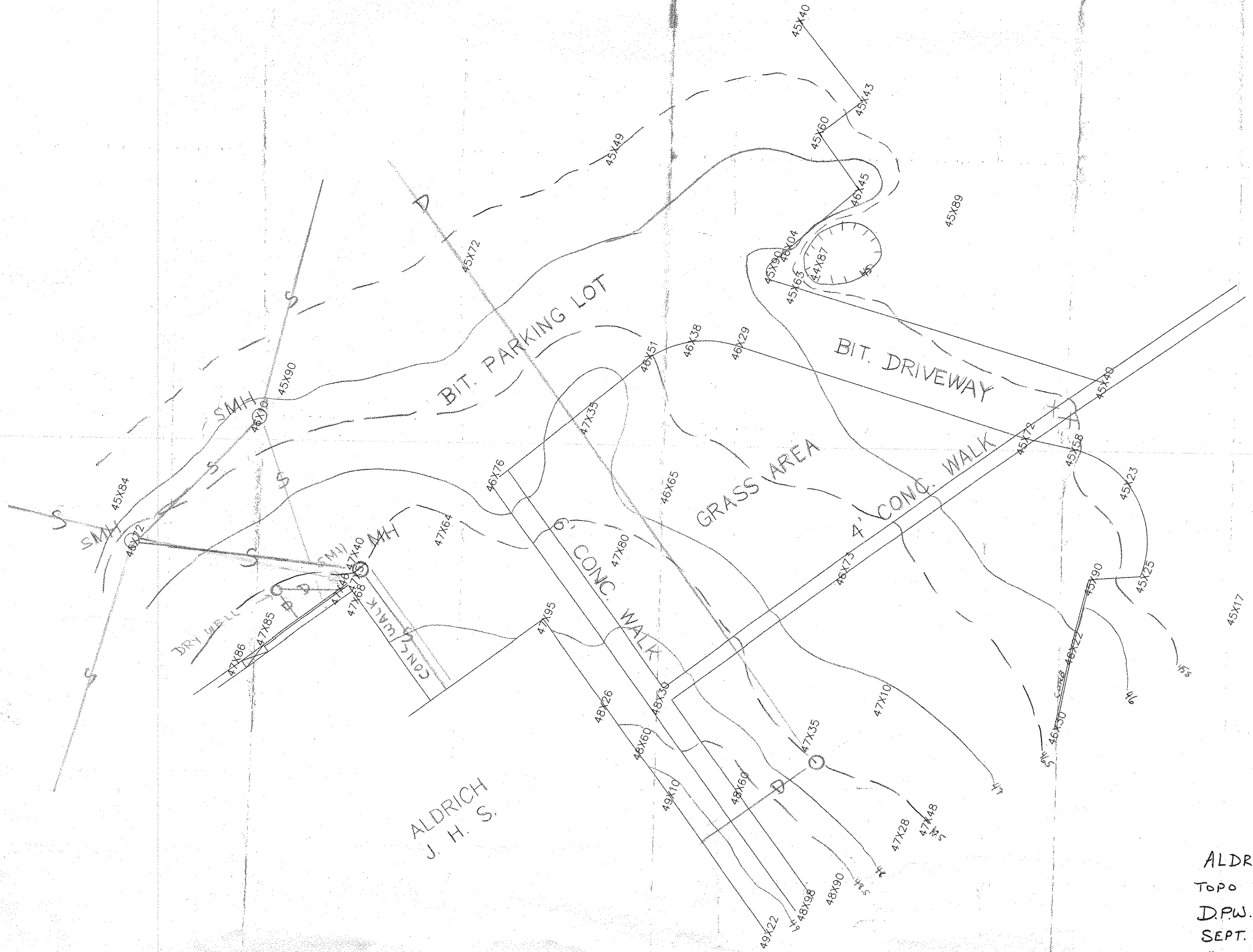
Alternate Number 5

The contractor shall submit the amount to be added or deducted from the base bid to eliminate the new combination vacuum and boiler feed pumpset and accomplish the following:

1. Relocate the existing vacuum pumpset.
2. Install a new 209 gallon condensate receiver with duplex boiler feed pumps.
3. Both the relocated vacuum pump and the new receiver should be placed in a location approximately as shown for the new unit on the contract drawings.
4. Under this alternate the contractor should extend the condensate return piping, vent piping, wiring, etc. to the vacuum pumpset location, also include discharge piping as required from the relocated vacuum pumpset to the new condensate receiver. Make-up water shall be fed to the new condensate receiver through the float valve. The condensate receiver pumps (2) should be piped to the boilers as shown on the contract drawings.
5. The condensate receiver shall be a packaged unit including a 209 gallon receiver, two (2) boiler feed pumps with capacities as called for on the base bid unit, controls, base stand, city water make-up valve and all of the necessary trim.

Under this alternate the contractor shall include all necessary piping, wiring, and all else necessary to make the boiler feed system operable.

The new condensate receiver shall be covered with 2 inches of fiberglass blanket insulation with vinyl jacket.



ALDRICH J.H.S.
 TOPO PLAN OF N.E. CORNER
 D.P.W. - ENG. DIV.
 SEPT. 7, 2000
 1" = 10' 20"
 CONTOUR INTERVAL 0.5'

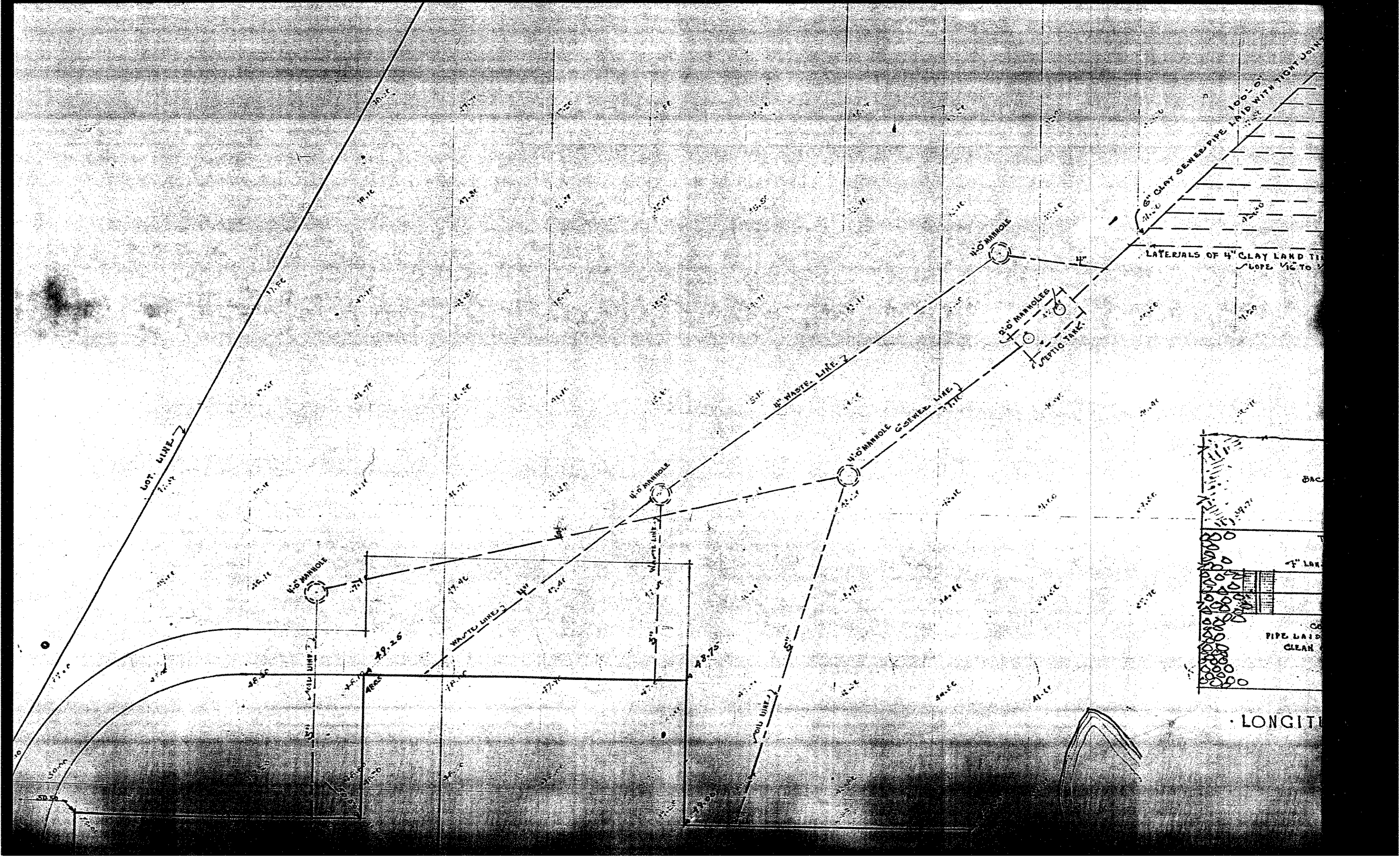
Make this
 equal this → ————
 D DRAIN

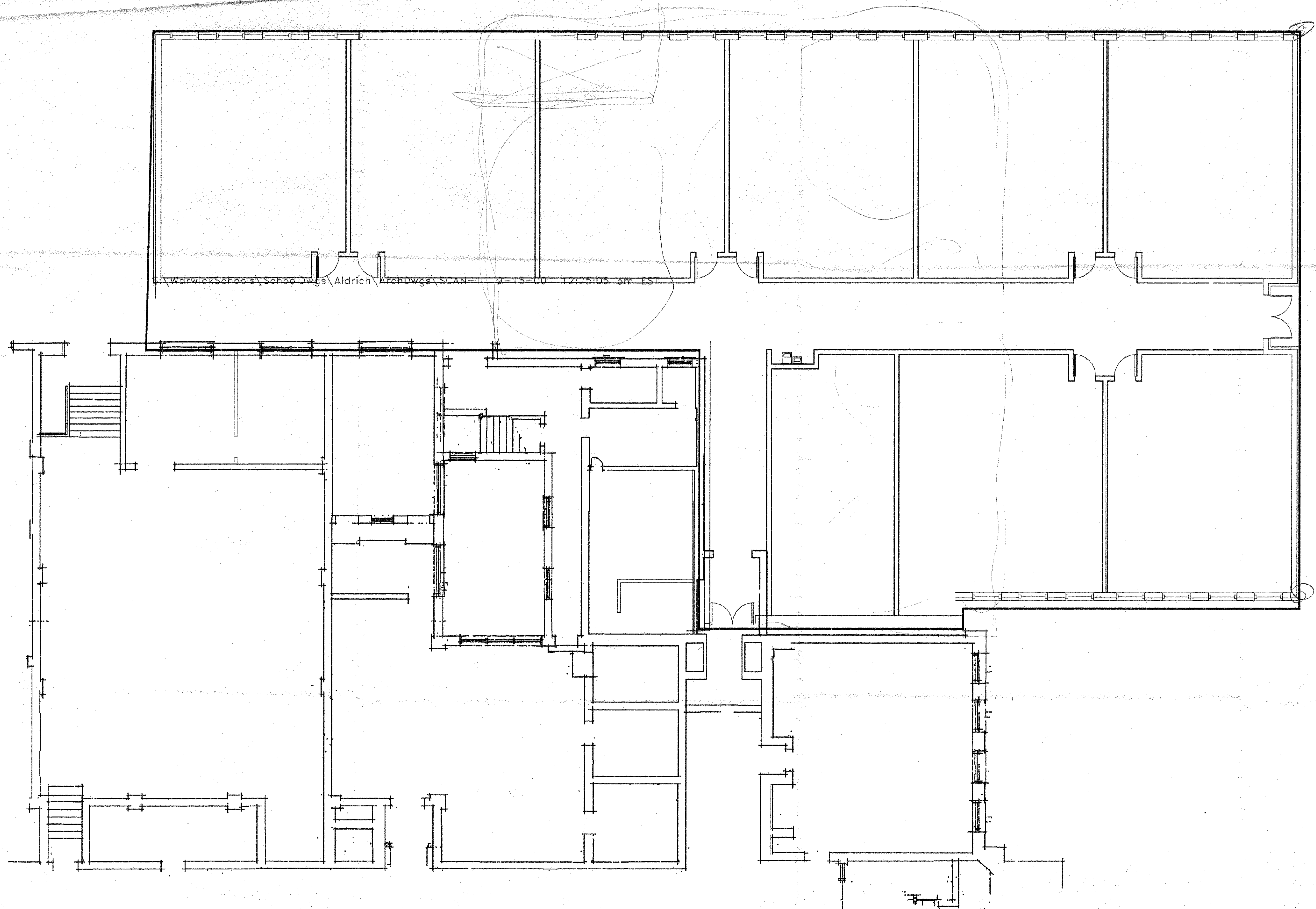


ALDRICH
J. H. S.

ALDRICH J.H.S.
 TOPO PLAN OF N.E. CORNER
 D.P.W. - ENG. DIV.
 SEPT. 7, 2000
 1" = 10'
 CONTOUR INTERVAL 0.5'

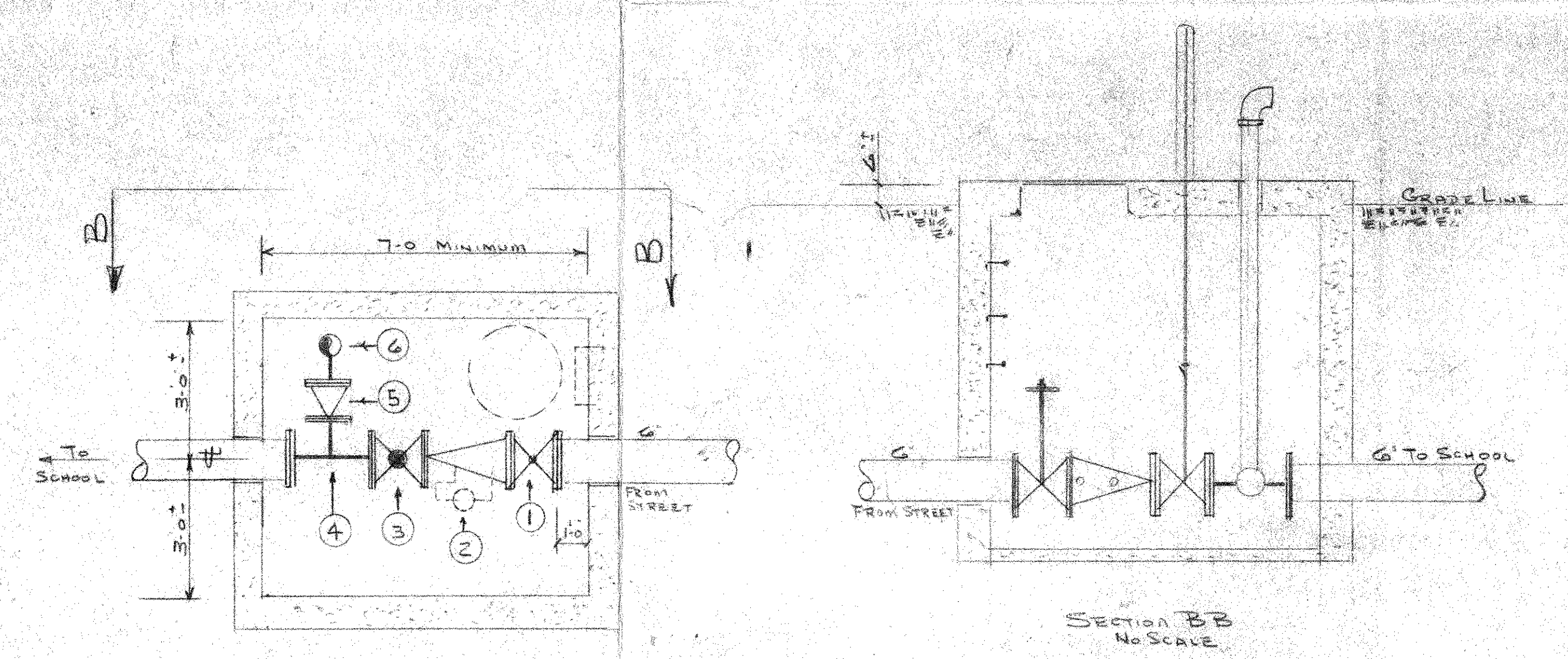
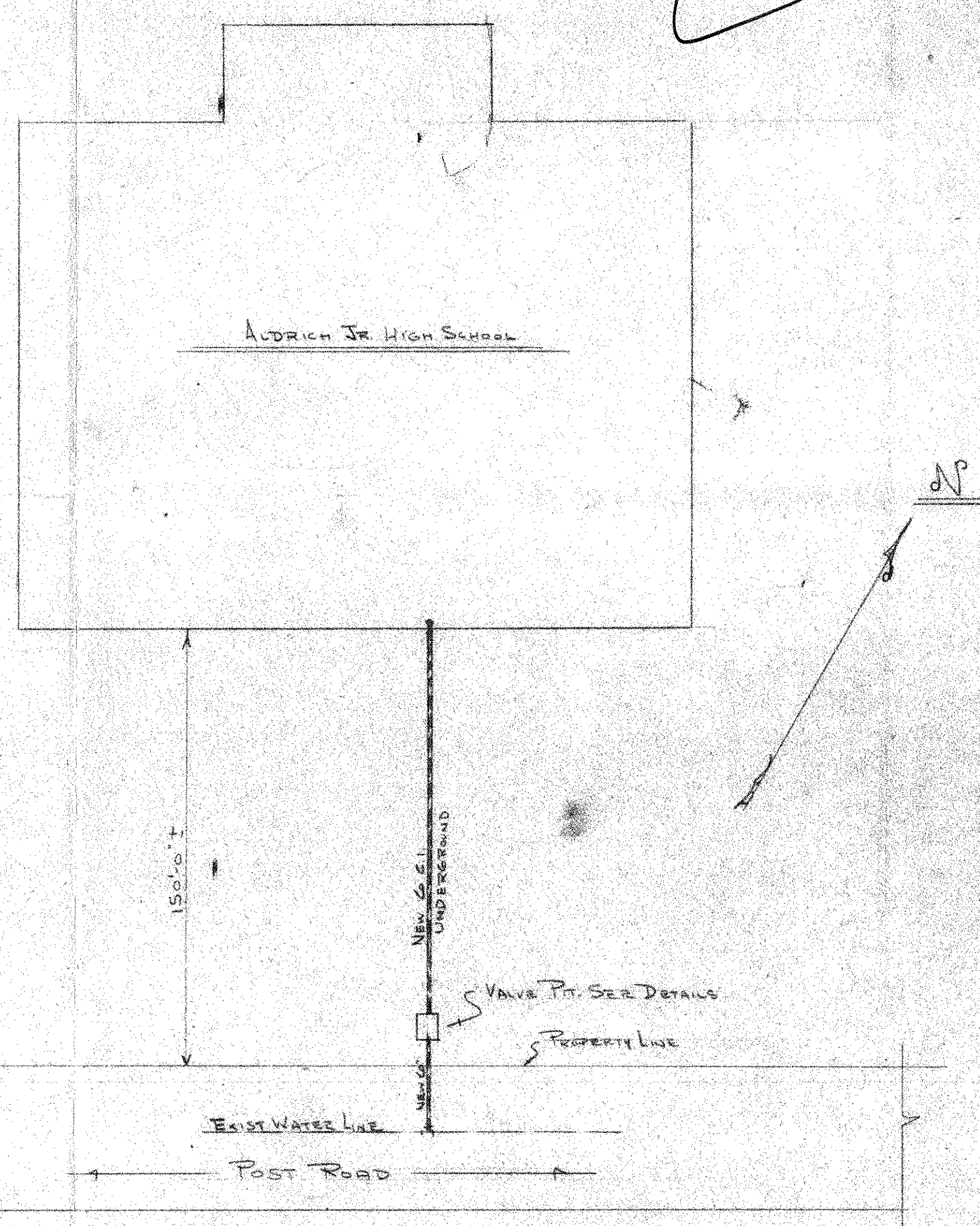
Make this
 equal this





\\Warwick\Schools\SchoolBuildgs\Aldrich\rentbuigs\ST All 9-15-00 12:28:05 pm ISS





- VALVE PIT LEGEND**
- ① G' OSEY GATE VALVE
 - ② G' DETECTOR CHECK VALVE W/ 1/2" METER W/ BY PASS
 - ③ G' POST INDICATOR VALVE
 - ④ G' 4" FLANGED TEE
 - ⑤ 4" MISSION CHECK VALVE
 - ⑥ 4" TO 22, 22 1/2" SIAMSE CONNECTION

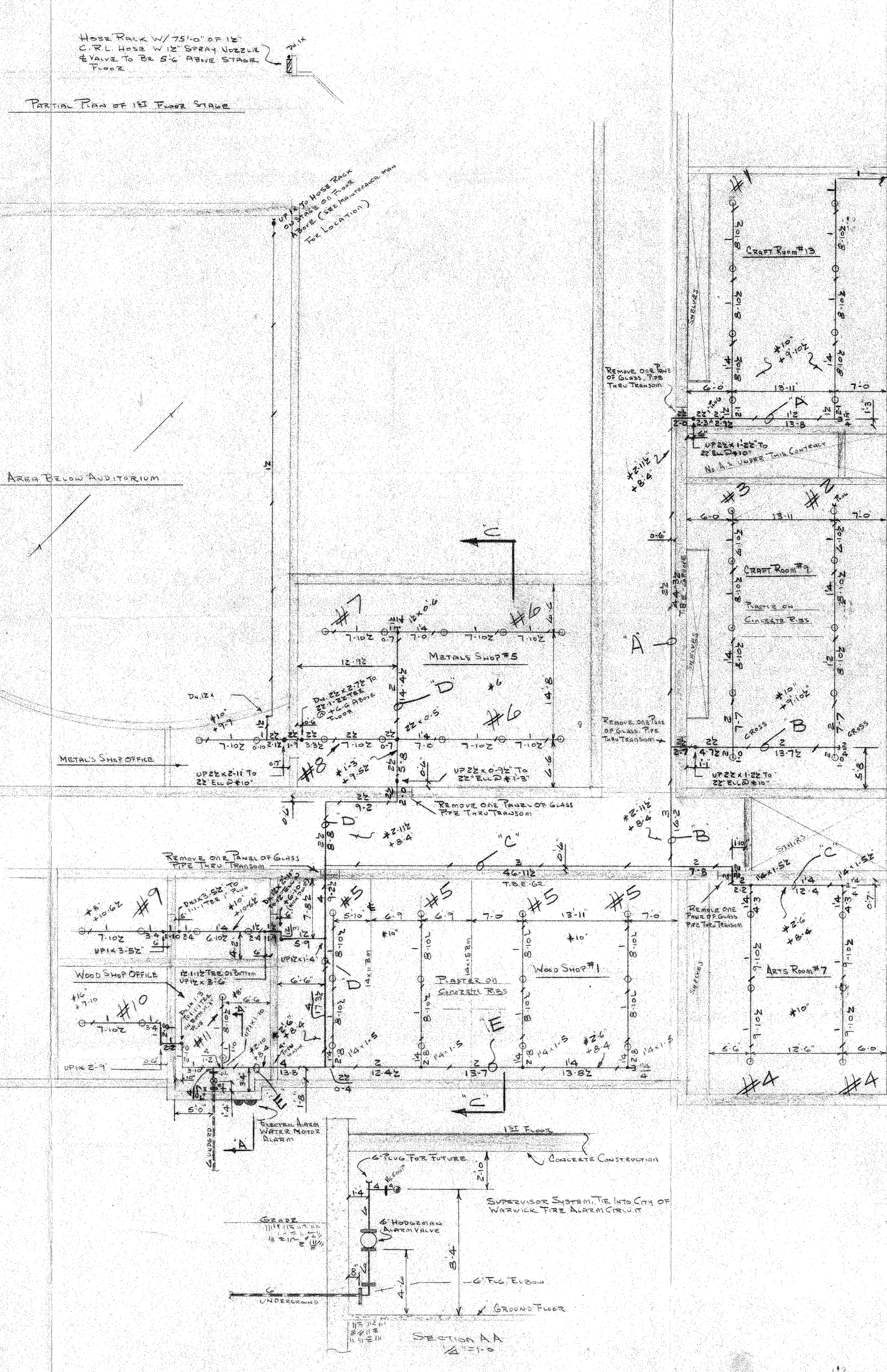
NOTES

- * DENOTES DISTANCE FROM DECK TO 4" PTE FIN. FLOOR
- + SELF DRILL SHEW FOR CONCR. MIT ROD & RING

FACTORY MUTUAL ENGINEERING ASSOCIATION
BOSTON DISTRICT OFFICE
 PLANS ACCEPTED SUBJECT TO CHANGES INDICATED AND COMMENTS IN TRANSMITTAL LETTER.
 FM approval equipment should be used and the installation should conform to the recommended good practices. Final acceptance of this job is subject to final examination and will only be given when materials and tests have been certified using separate forms should be submitted for each floor. This acceptance is void if there are fluorescent lights or other obstructions not clearly shown on these plans. Liability of the FM companies is limited to their insurance policy coverage.
 Reviewed by **DTR**
 Date **8/25/74**

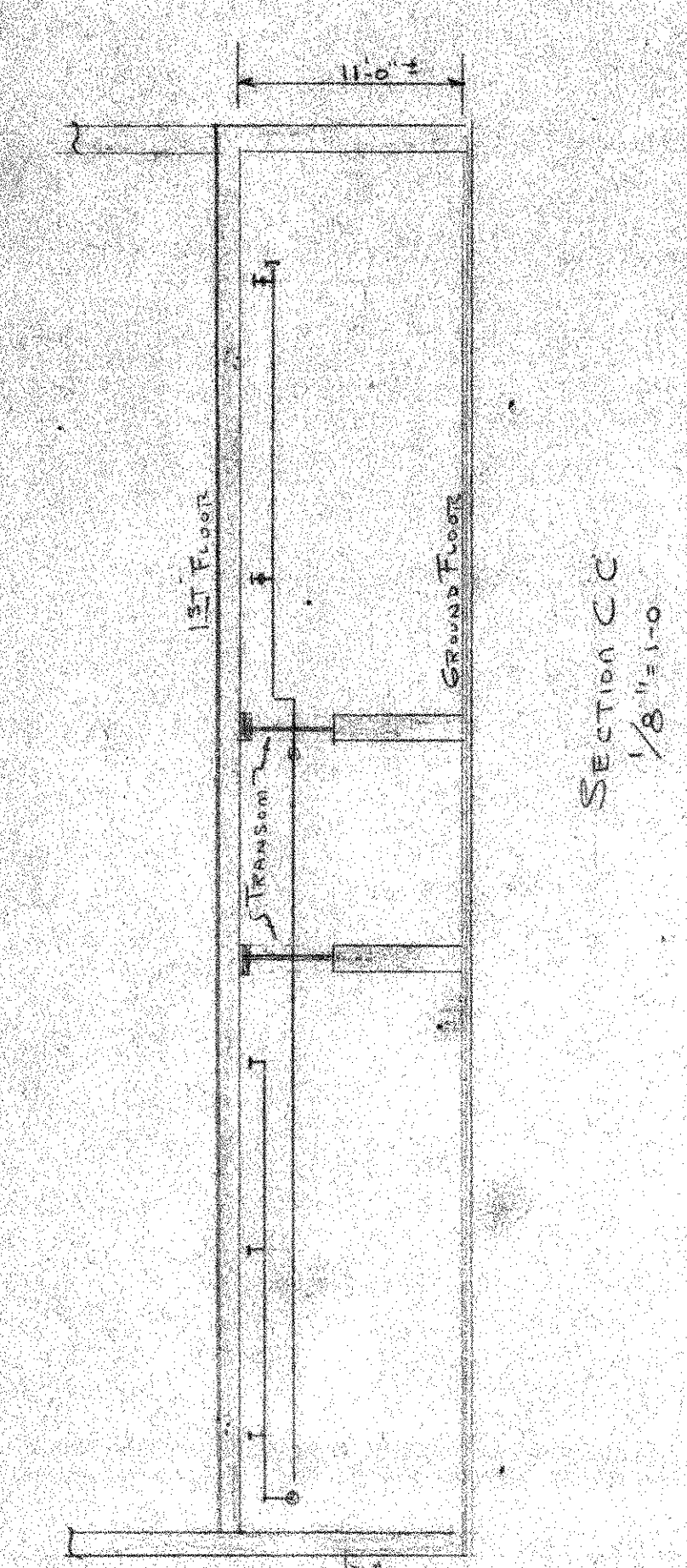
TYPE OF SPRINKLERS	ALDRICH JR HIGH SCHOOL
UPRIGHT	56
TOTAL HOSEENDS	787
SPRINKLERS	56

787 POST ROAD, WARWICK, R.I.
 SCALE 1/8" = 1'-0"
 DATE: 8/6/74
 CONTRACT APPROVAL: F.M.
BORO SPRINKLER COMPANY
 N. ATTLEBORO, MASS.

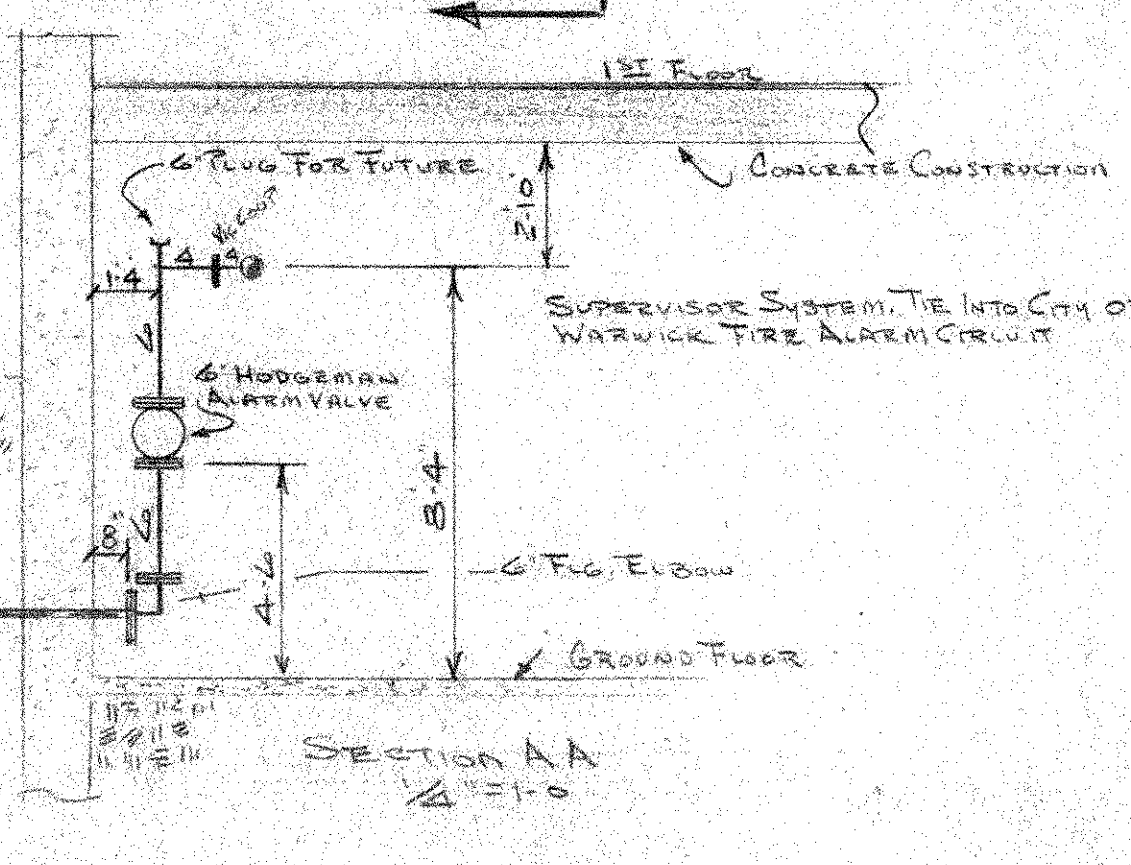


Hose Rack w/ 75' 10" of 1 1/2" C.R.L. Hose w/ 12" Spray Nozzle & Valve to be 5' 6" above stair Tower

PARTIAL PLAN OF 1ST FLOOR STAIR



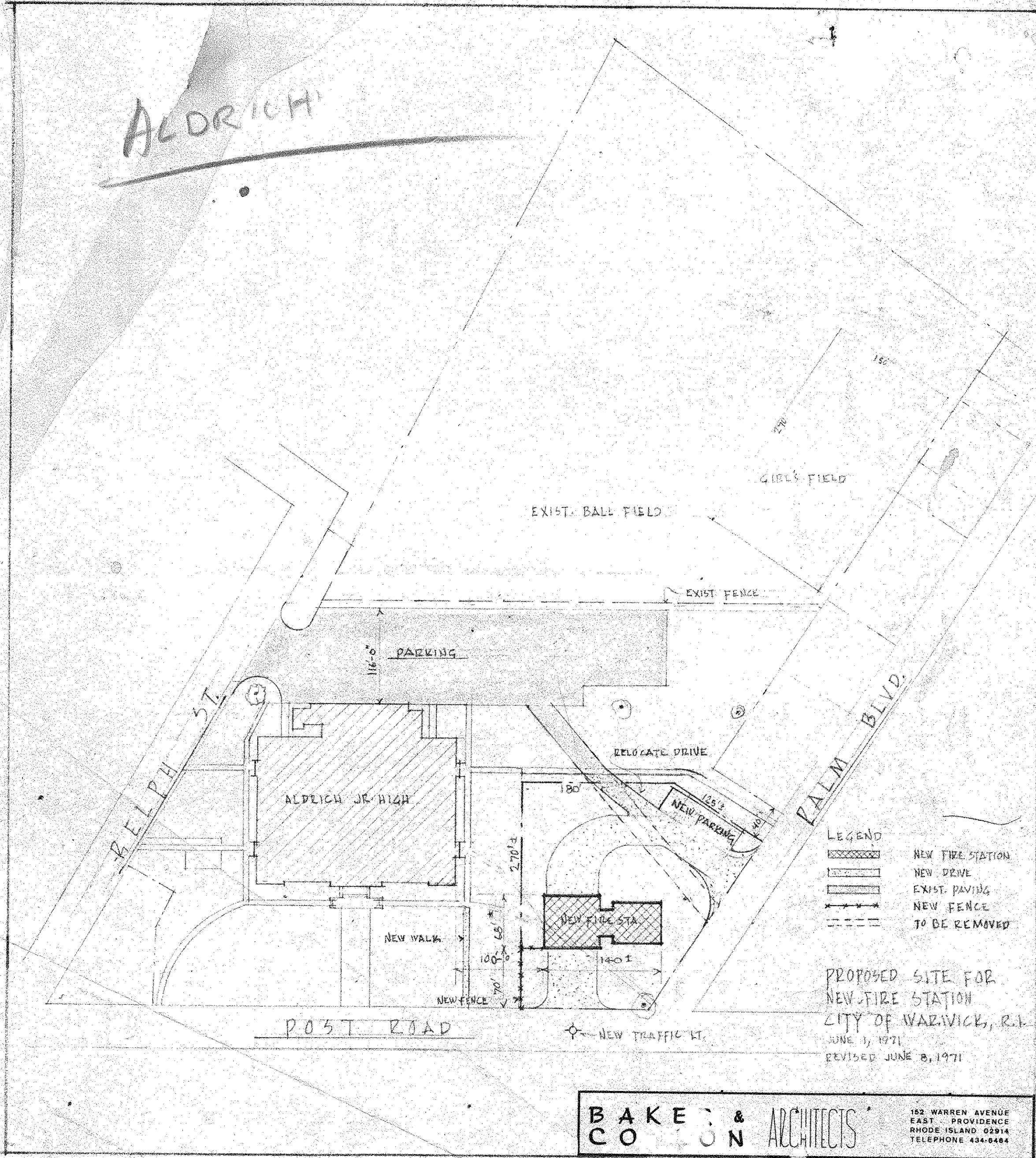
SECTION CC
 1/8" = 1'-0"

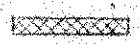
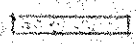

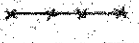



SECTION AA
 1/2" = 1'-0"

Office of Inspection of Buildings
 City of Boston
 Permit No. 2000177
 Date Issued 8/25/74
 Scale 1/8" = 1'-0"
 SHEET NO. 101

ALDRICH

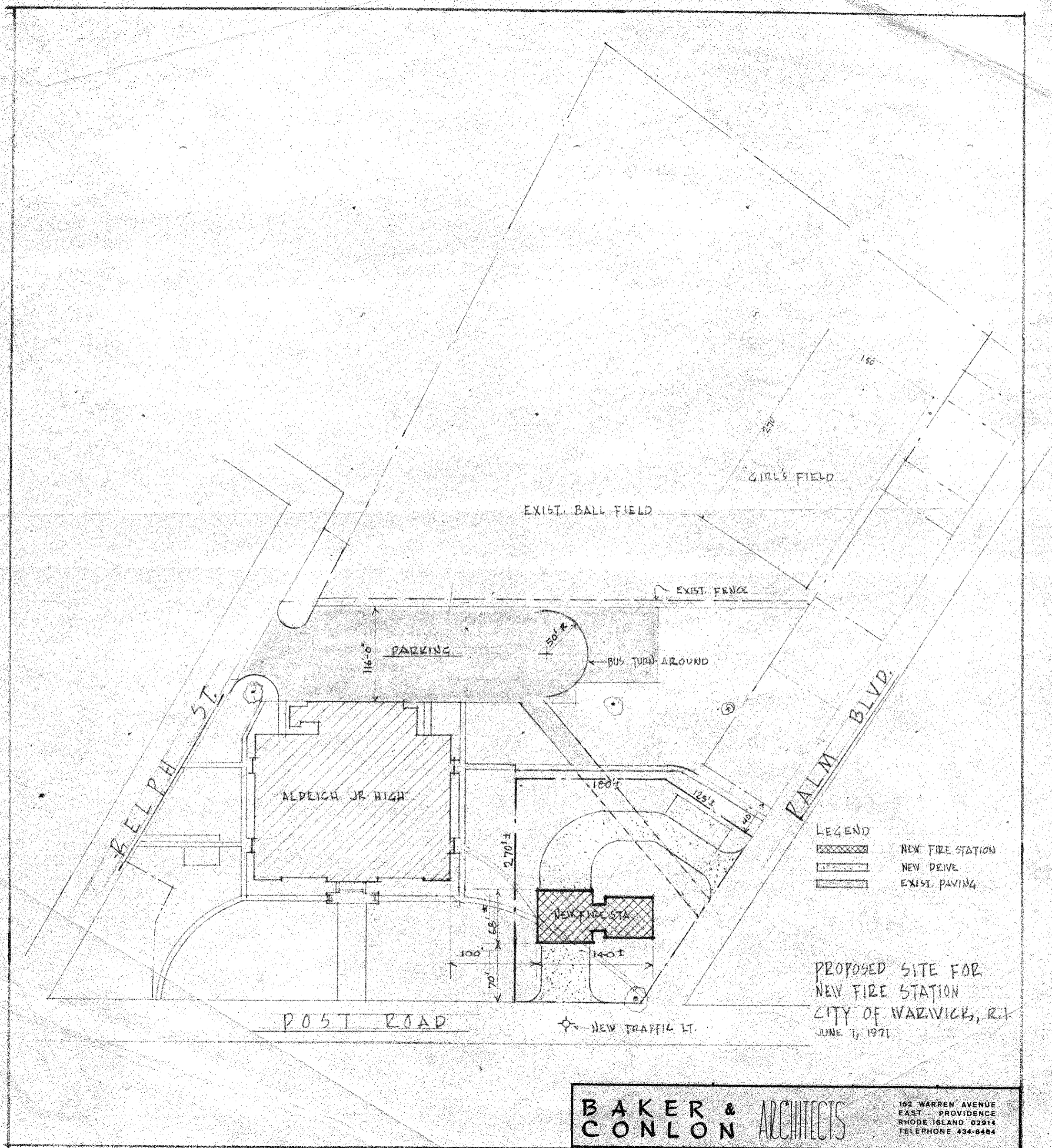


- LEGEND
-  NEW FIRE STATION
 -  NEW DRIVE
 -  EXIST. PAVING
 -  NEW FENCE
 -  TO BE REMOVED

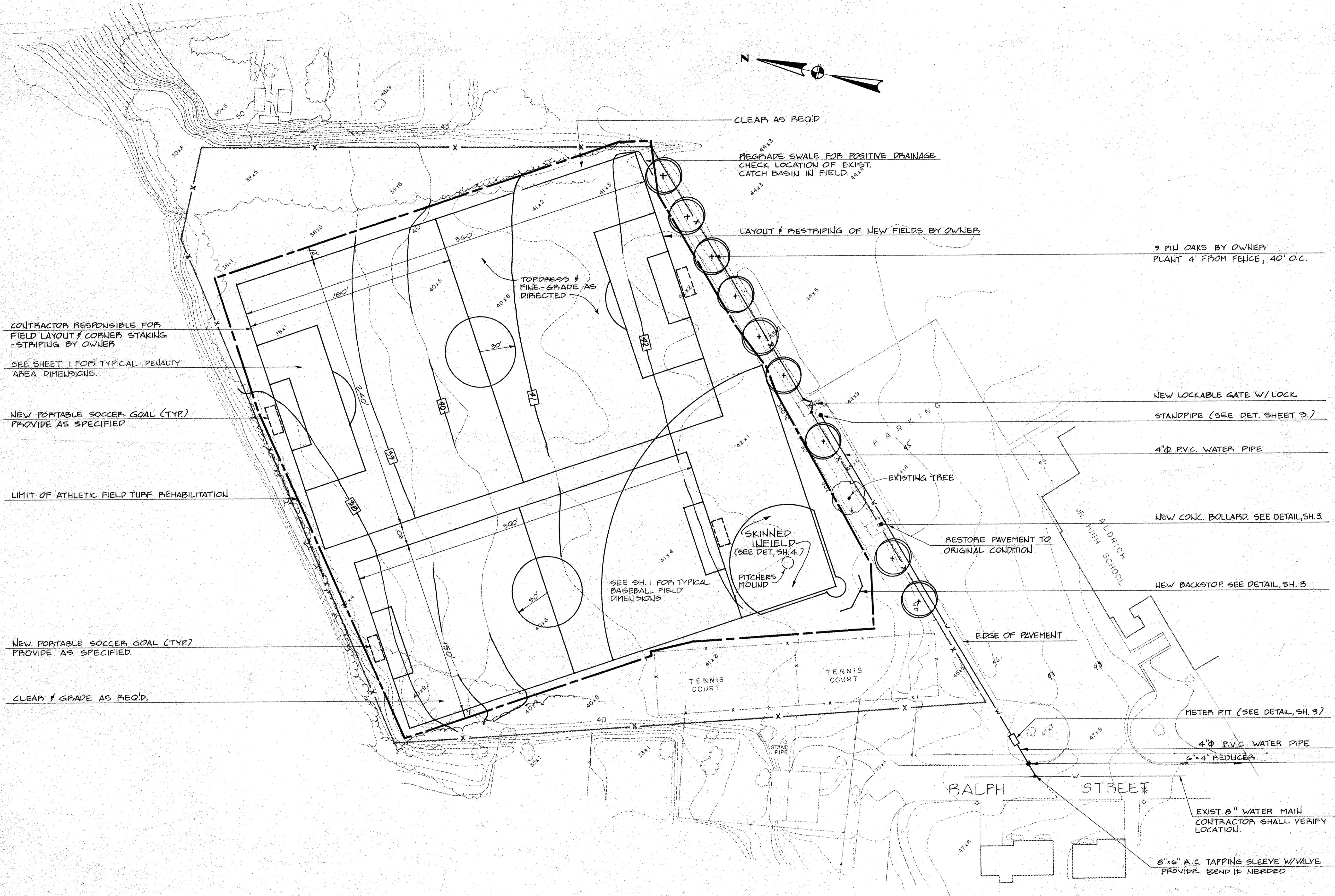
PROPOSED SITE FOR
 NEW FIRE STATION
 CITY OF WARWICK, R.I.
 JUNE 1, 1971
 REVISED JUNE 8, 1971

BAKER & CO. ARCHITECTS

152 WARREN AVENUE
 EAST PROVIDENCE
 RHODE ISLAND 02914
 TELEPHONE 434-0464



BAKER & CONLON ARCHITECTS
 152 WARREN AVENUE
 EAST PROVIDENCE
 RHODE ISLAND 02914
 TELEPHONE 434-6484



CONTRACTOR RESPONSIBLE FOR FIELD LAYOUT & CORNER STAKING - STRIPING BY OWNER

SEE SHEET 1 FOR TYPICAL PENALTY AREA DIMENSIONS

NEW PORTABLE SOCCER GOAL (TYP) PROVIDE AS SPECIFIED

LIMIT OF ATHLETIC FIELD TURF REHABILITATION

NEW PORTABLE SOCCER GOAL (TYP) PROVIDE AS SPECIFIED

CLEAR & GRADE AS REQ'D.

CLEAR AS REQ'D

REGRADE SWALE FOR POSITIVE DRAINAGE. CHECK LOCATION OF EXIST. CATCH BASIN IN FIELD.

LAYOUT & STRIPING OF NEW FIELDS BY OWNER

9 PIN OAKS BY OWNER PLANT 4' FROM FENCE, 40' O.C.

NEW LOCKABLE GATE W/ LOCK

STANDPIPE (SEE DET. SHEET 3.)

4" P.V.C. WATER PIPE

NEW CONC. BOLLARD. SEE DETAIL, SH. 3.

NEW BACKSTOP. SEE DETAIL, SH. 3.

METER PIT (SEE DETAIL, SH. 3.)

4" P.V.C. WATER PIPE
6" x 4" REDUCER

EXIST. 8" WATER MAIN. CONTRACTOR SHALL VERIFY LOCATION.

8" x 6" A.C. TAPPING SLEEVE W/ VALVE. PROVIDE BEND IF NEEDED

PLAN OF PROPOSED ATHLETIC FIELD
 LOCATED AT
ALDRICH JUNIOR HIGH SCHOOL
 POST ROAD
 WARWICK, R. I.

PREPARED FOR: THE CITY OF WARWICK

NO.	REVISION	BY	DATE

GAROFALO
 GAROFALO & ASSOCIATES, INC.
 ENGINEERS / ARCHITECTS / CM / LAND PLANNERS

300 METRO CENTER BLVD.
 WARWICK, RHODE ISLAND
 401-273-6000
 02887

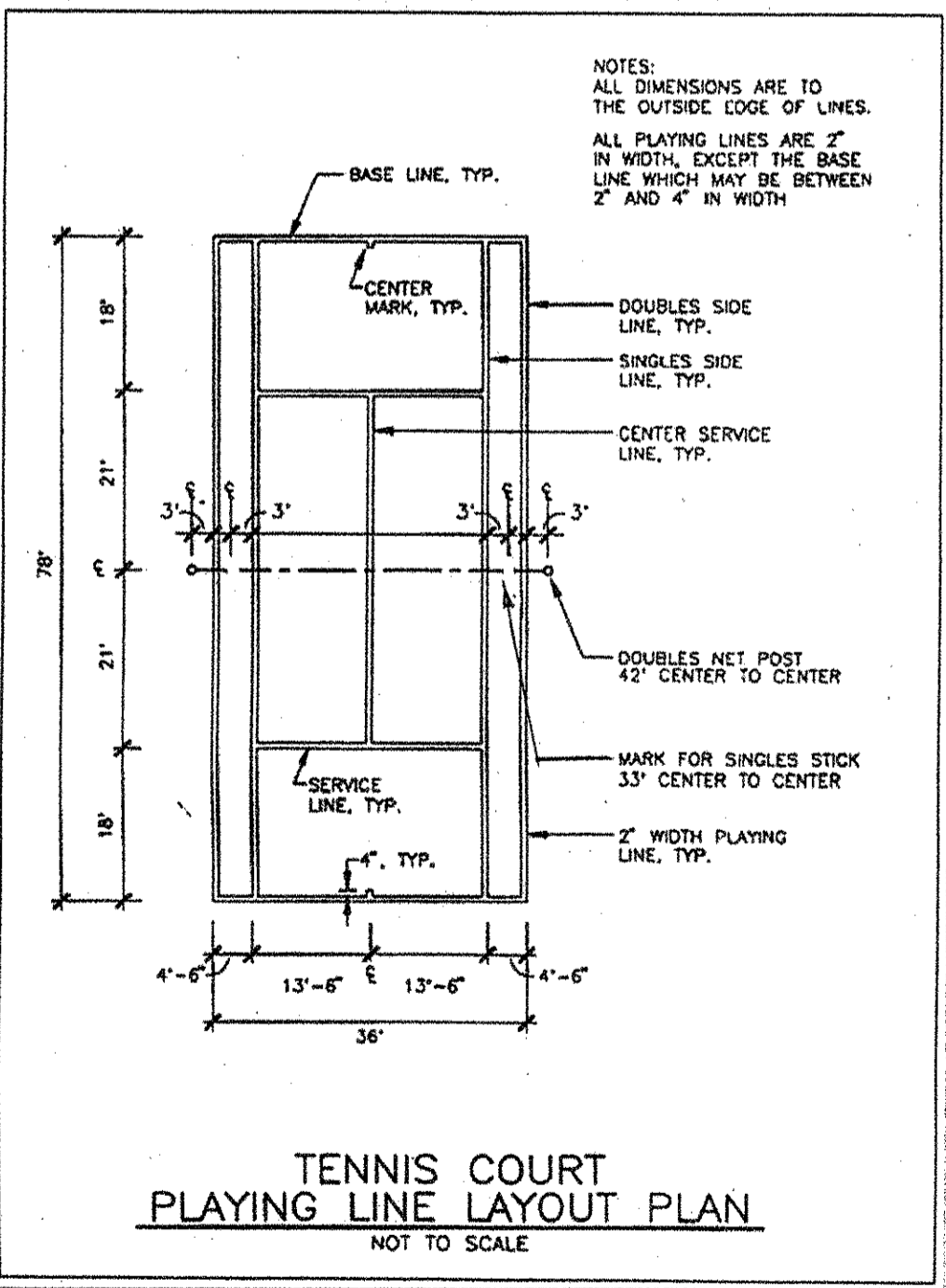
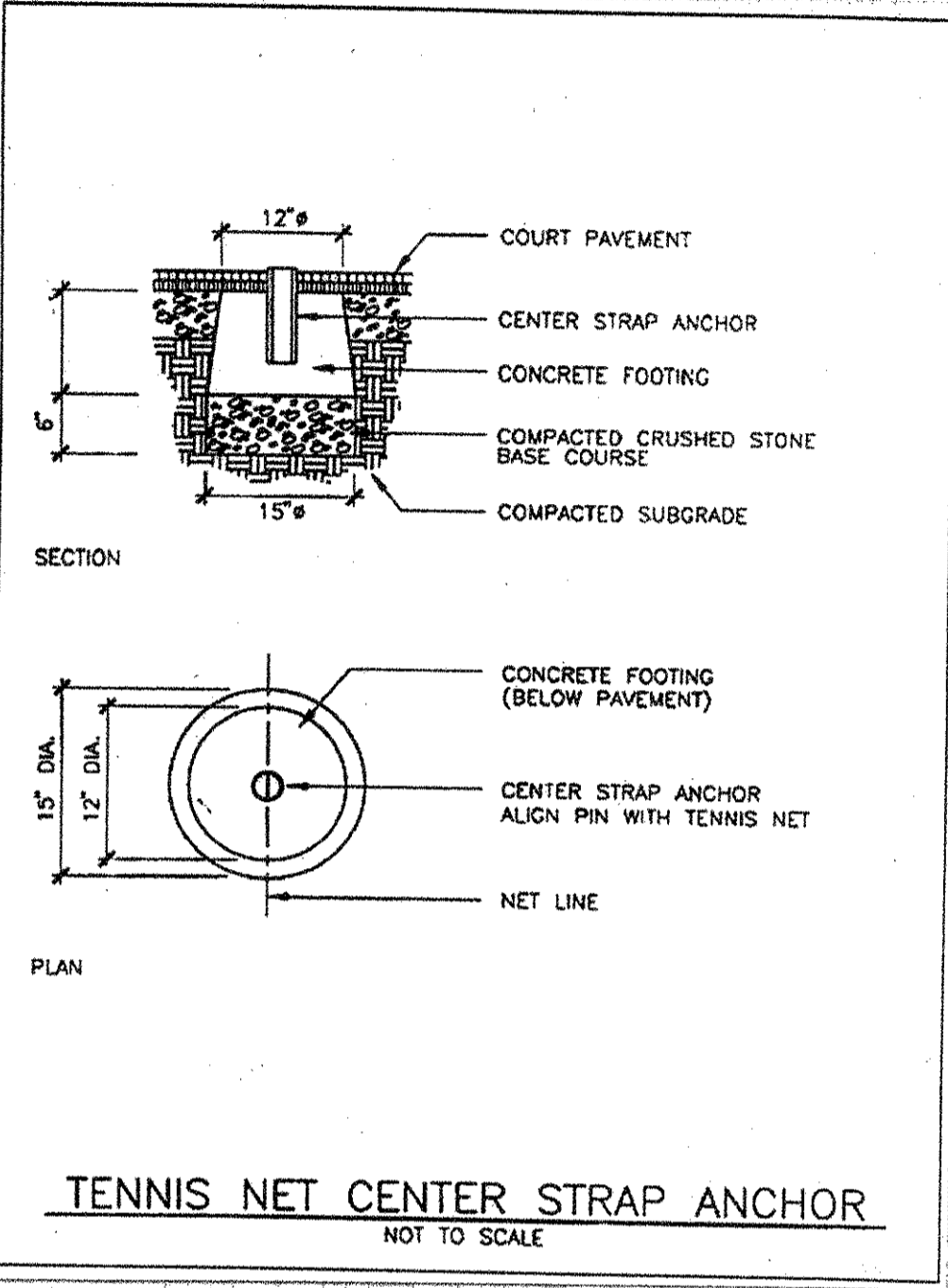
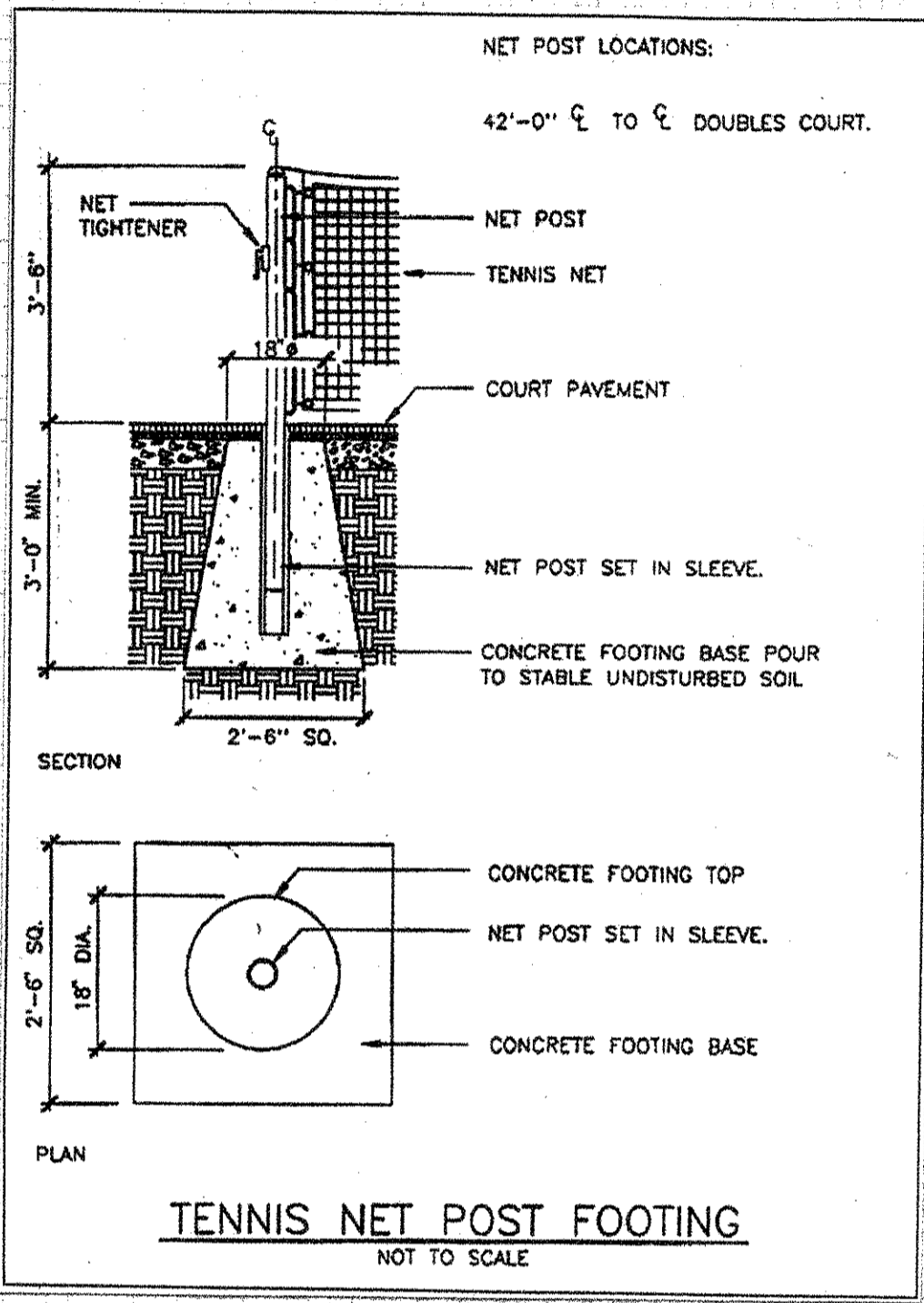
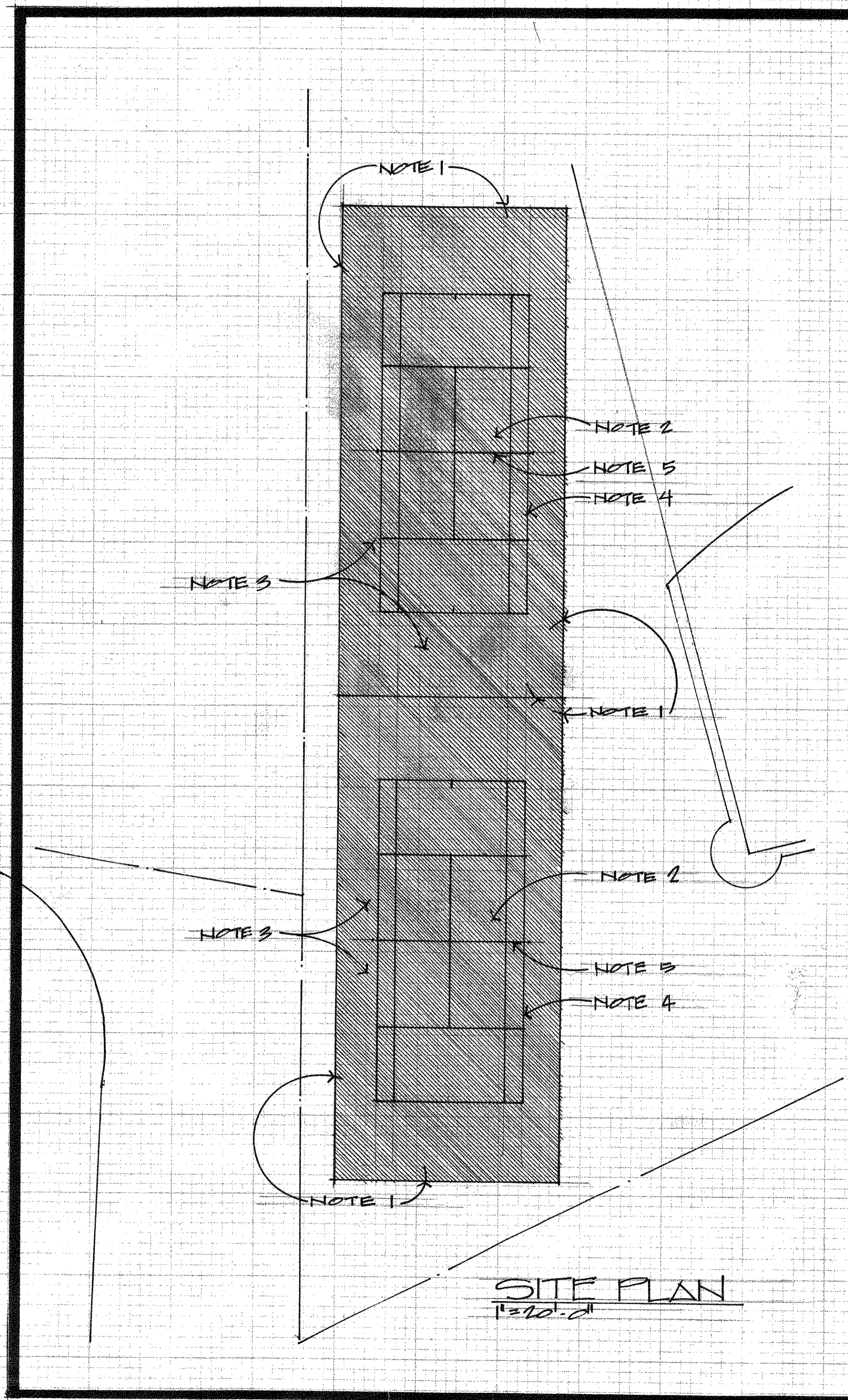
JOB NO. 2776
 DRWG. NO. 2960-2
 SCALE 1" = 40'
 SHEET

DRAWN BY L.J.P.
 D.E.W.
 CHECKED D.M.S.
 APPROVED T.L.
 DATE AUGUST 26, 1987

2

OF 4 SHEETS

BRUNING 44-242-8309604



**ALDRICH JUNIOR HIGH SCHOOL
TENNIS COURT IMPROVEMENTS**

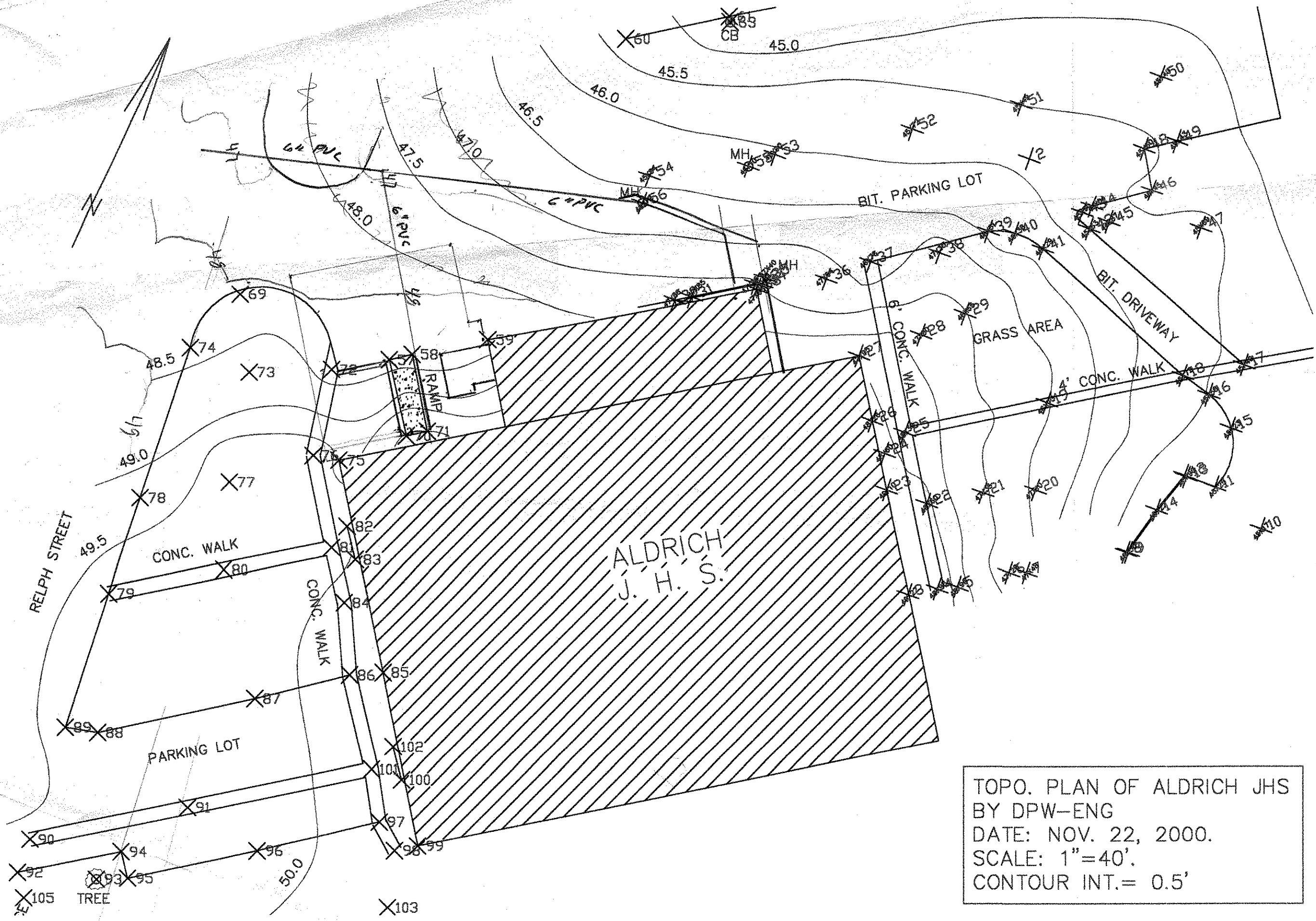
New Paving

1. Remove all existing chain link fence fabric. Repair / replace all existing damaged rails and post. Remove all rust from all existing remaining fence post, rails and gates and prepare to receive finish. Paint all fence post, rails and gate members (see specifications). Provide and install new chain link fence fabric secured to existing post, rails and gates.
2. Remove all existing tennis nets, post and appurtenances and discard.
3. Remove all existing paving and discard. Excavate existing subgrade, install minimum 8" compacted gravel base. Provide and install new bituminous concrete tennis court pavement, sloped to prevent ponding. See specifications for number of courses and paving material requirements.
4. Paint tennis court lines.
5. Provide and install new tennis court nets, posts, anchors and appurtenances as scheduled and specified.

Tennis Court Improvements
Aldrich Junior High School
789 Post Road
Warwick, RI

Site Improvements Project
At Various WPS Sites
Warwick, RI

Drawn By: EPJ
Date: 3/12/04
S-8



TOPO. PLAN OF ALDRICH JHS
 BY DPW-ENG
 DATE: NOV. 22, 2000.
 SCALE: 1"=40'.
 CONTOUR INT.= 0.5'

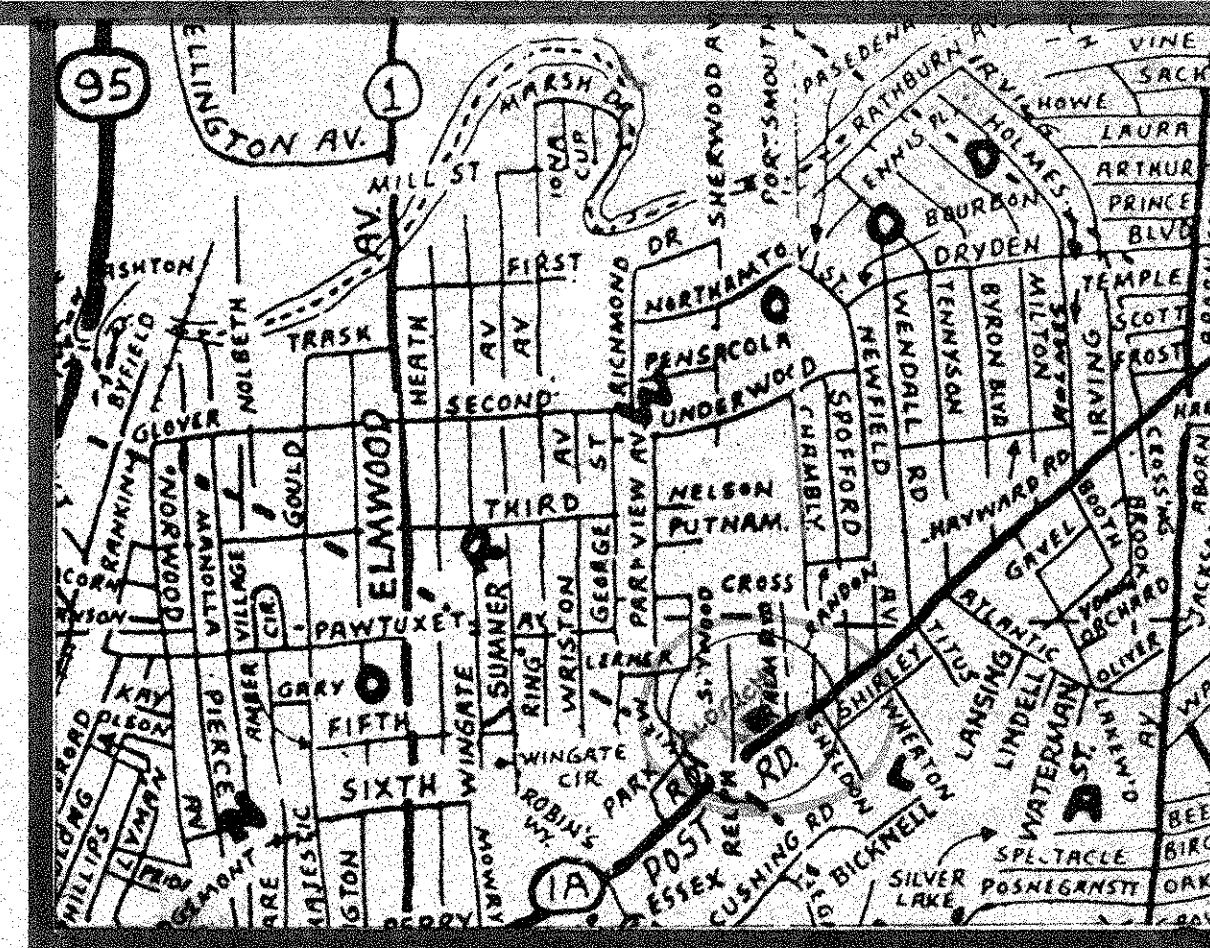


© 2006 Europa Technologies

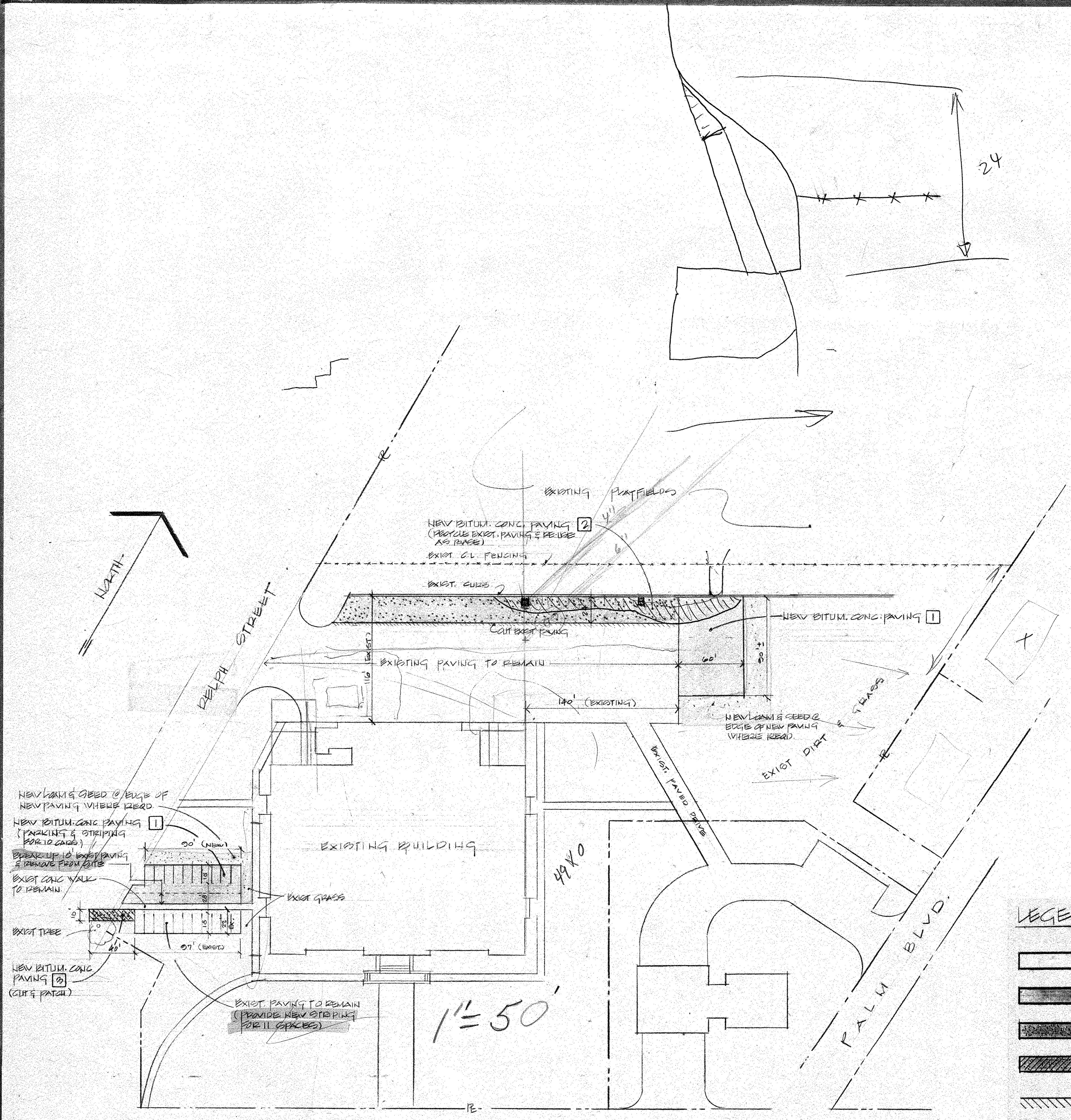
Google



Pointer 41°41'28.94" N 71°22'23.93" W elev 58 ft Streaming ||||| 100% Eye all 1726 ft



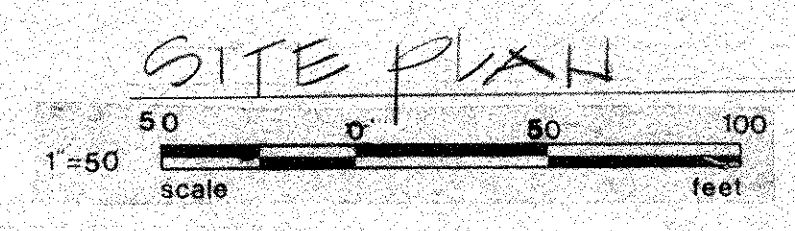
LOCATION MAP



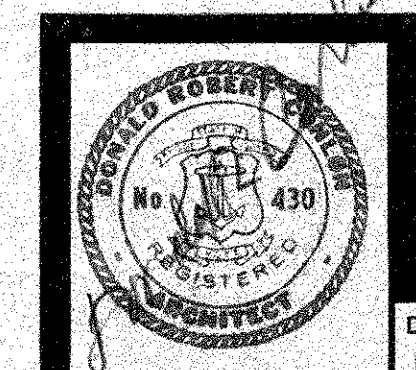
NEW LOAM & SEED @ EDGE OF NEW PAVING WHERE NEEDED
 NEW BITUM. CONC. PAVING (PARKING & STRIPING FOR 10 CARS)
 BREAK UP TO EXIST. PAVING & REMOVE FROM SITE
 EXIST. CONC. WALK TO REMAIN
 EXIST. TREE
 NEW BITUM. CONC. PAVING (CUT & PATCH)

LEGEND

[Pattern]	EXISTING PAVING TO REMAIN
[Pattern]	NEW BITUMINOUS CONC. PAVING (IN NEW AREAS) 8" COMPACTED GRAVEL BASE 1 1/2" BINDER 1 1/2" WEARING COURSE
[Pattern]	NEW BIT. CONC. PAVING (FOR EXIST. AREAS TO BE REPAVED) RECYCLE EXIST. PAVING & RE-USE AS 6" BASEMAT. 1 1/2" BINDER 1 1/2" WEARING COURSE
[Pattern]	CUT & PATCH (REMOVE EXIST. PAVING) 6" COMPACTED GRAVEL BASE 1 1/2" BINDER 1 1/2" WEARING COURSE
[Pattern]	INDICATES CUTTING @ EXIST. PAVEMENT
[Pattern]	NEW LOAMING AND SEEDING
[Pattern]	EXISTING FENCING
[Pattern]	NEW FENCING



116
145



PROPOSED SITE ALTERATIONS
 ALBERT JR. HIGH SCHOOL
 POST ROAD
 WARWICK, RHODE ISLAND

Site 21

DATE 10 JAN. 23 DRAWN BY G JOB NO. 77432



TRANSACTION REPORT

P. 01

AUG-23-2002 FRI 02:16 PM

DATE	START	RECEIVER	TX TIME	PAGES	TYPE	NOTE	M#	DP
AUG-23	02:15 PM	97343508	1'10"	2	SEND	OK	383	

TOTAL : 1M 10S PAGES: 2

WARWICK PUBLIC SCHOOLS
 Department of Buildings & Grounds
 150 Draper Avenue
 Warwick, RI 02889
 (401) 734-3400 Tel.
 (401) 734-3404FAX

FAX TRANSMITTAL SHEET

DATE: 8/23/02

TO: Kevin Oliver, Jr.

COMPANY: Aldrich Jr. High School

FAX #: 734-3508

This is Page 1 of 2 Pages

FROM: David Small

MESSAGE:

WARWICK PUBLIC SCHOOLS
Department of Buildings & Grounds
150 Draper Avenue
Warwick, RI 02889
(401) 734-3400 Tel.
(401) 734-3404FAX

FAX TRANSMITTAL SHEET

DATE: 8/23/02

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FAX #: 734-3508

This is Page 1 of 2 Pages

FROM: David Small

MESSAGE: _____

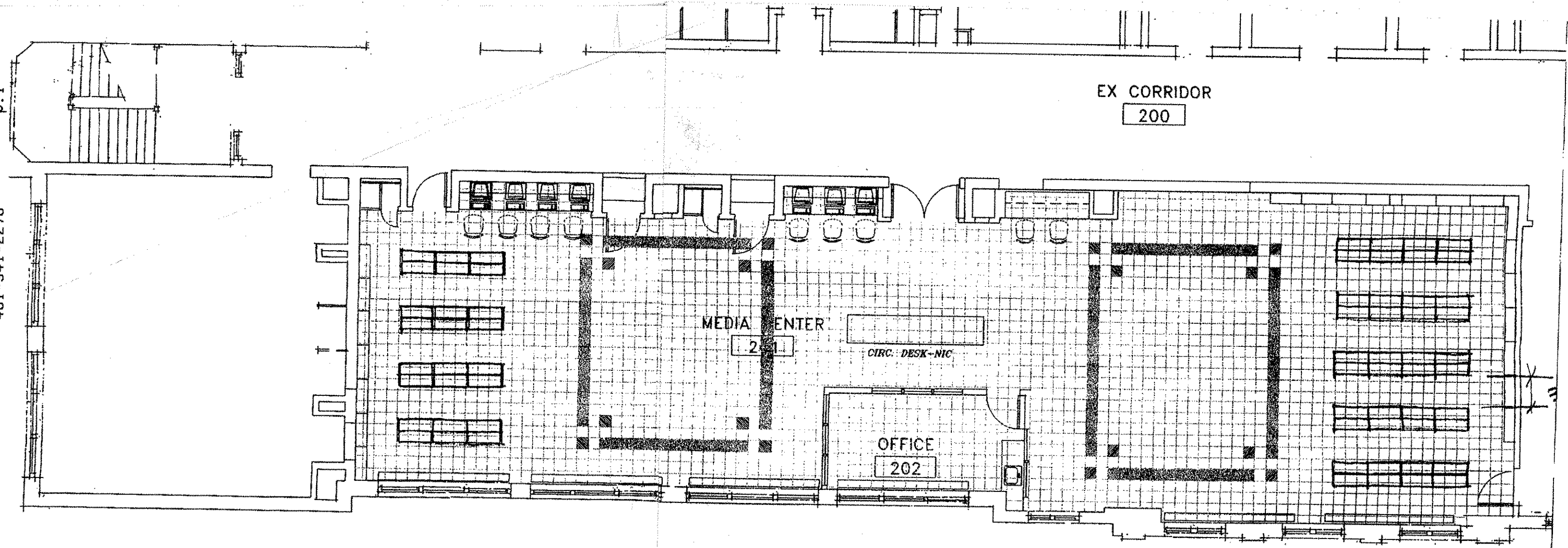
CONFIDENTIALITY NOTE

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P.1

401-941-2270

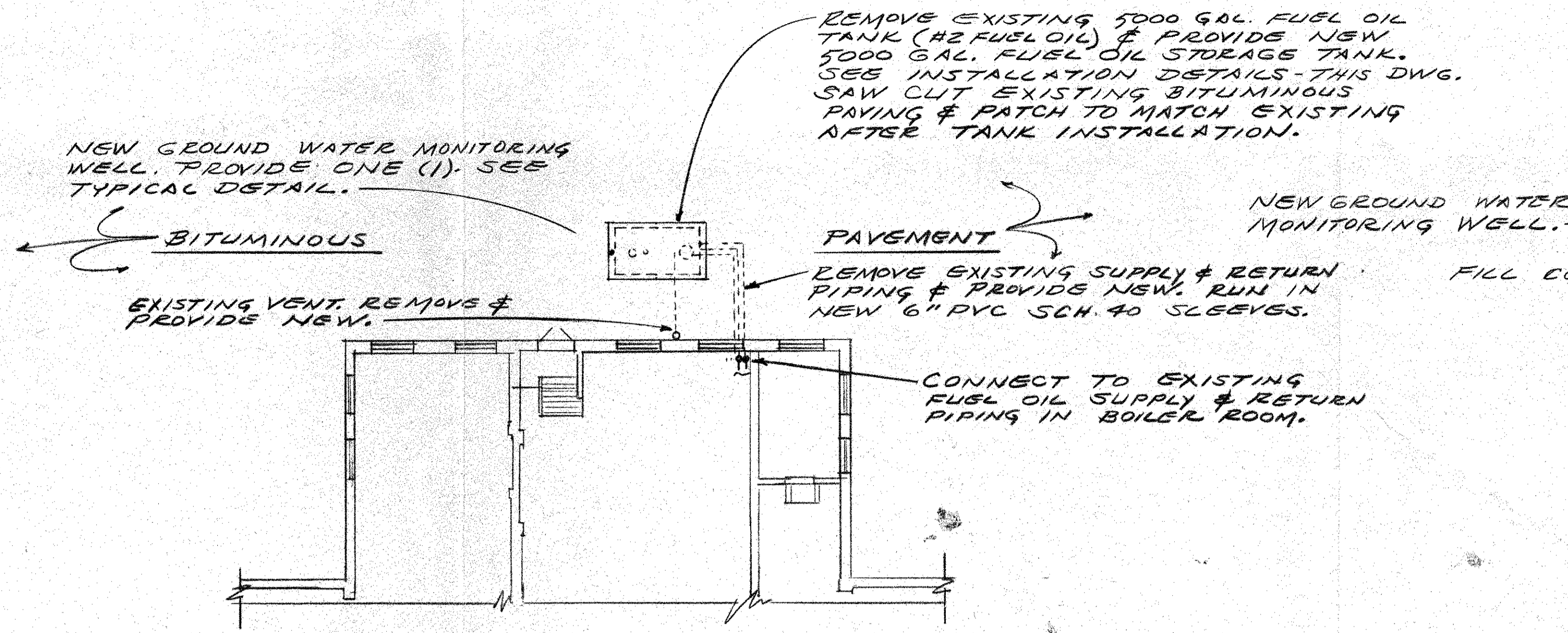
EX CORRIDOR
200



TO PAUL

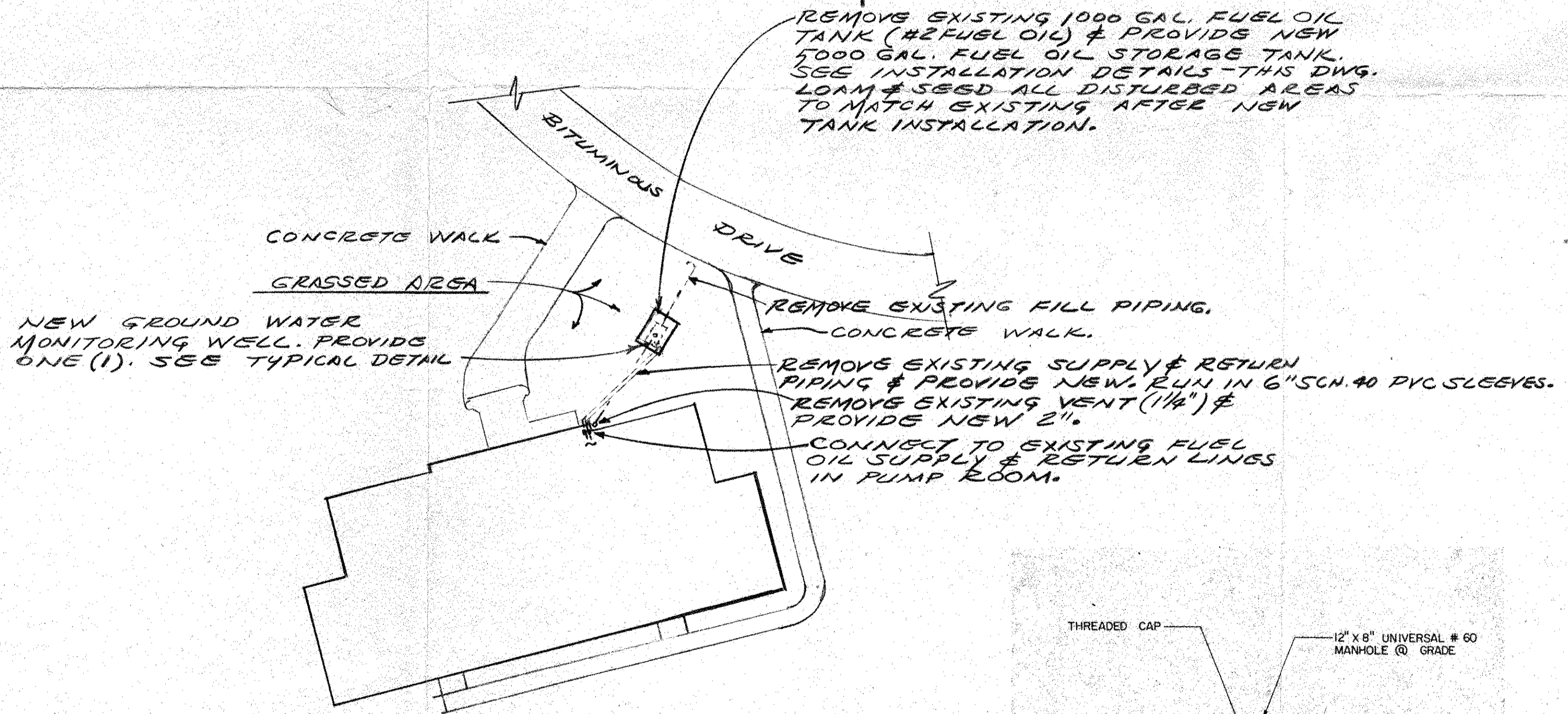
Media Center F

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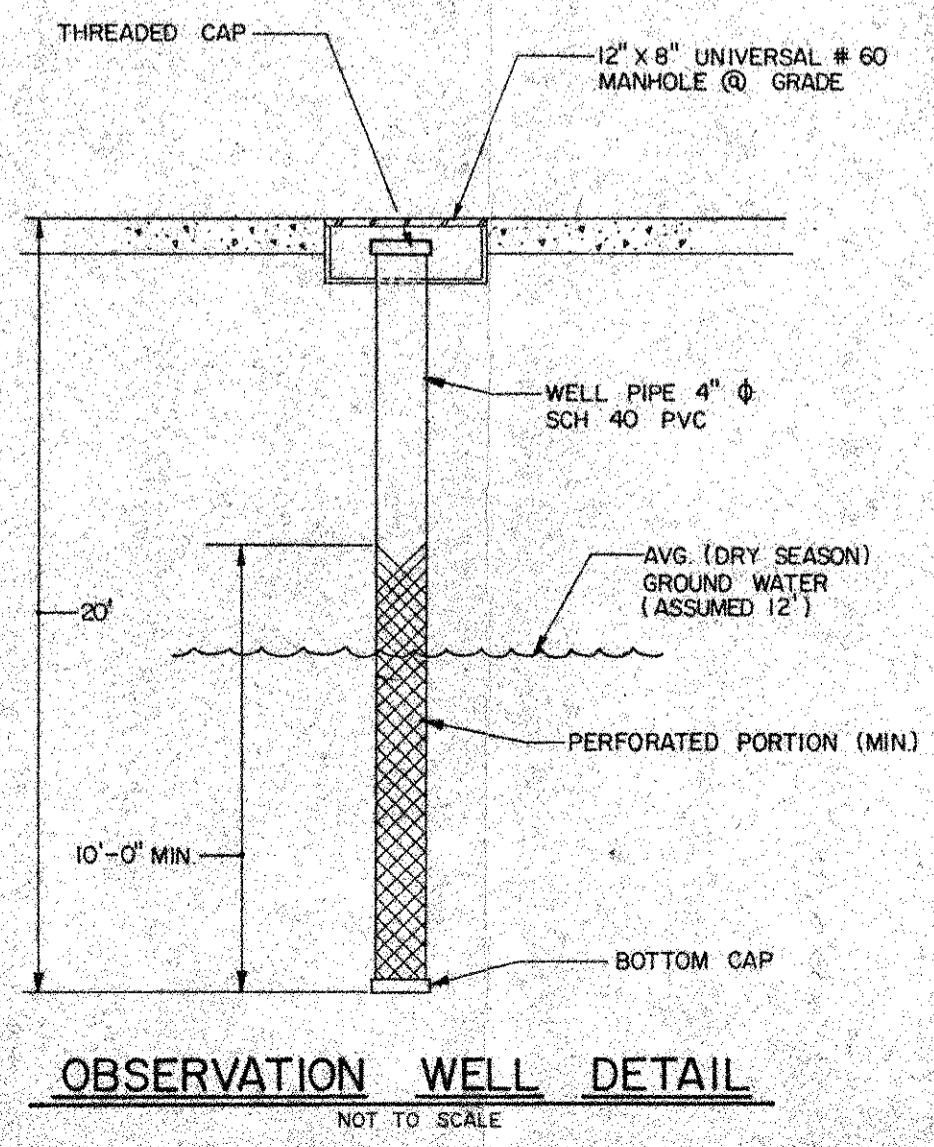


PART PLAN - ALDRICH JR. HIGH SCHOOL
 SCALE: 1/16" = 1'-0"

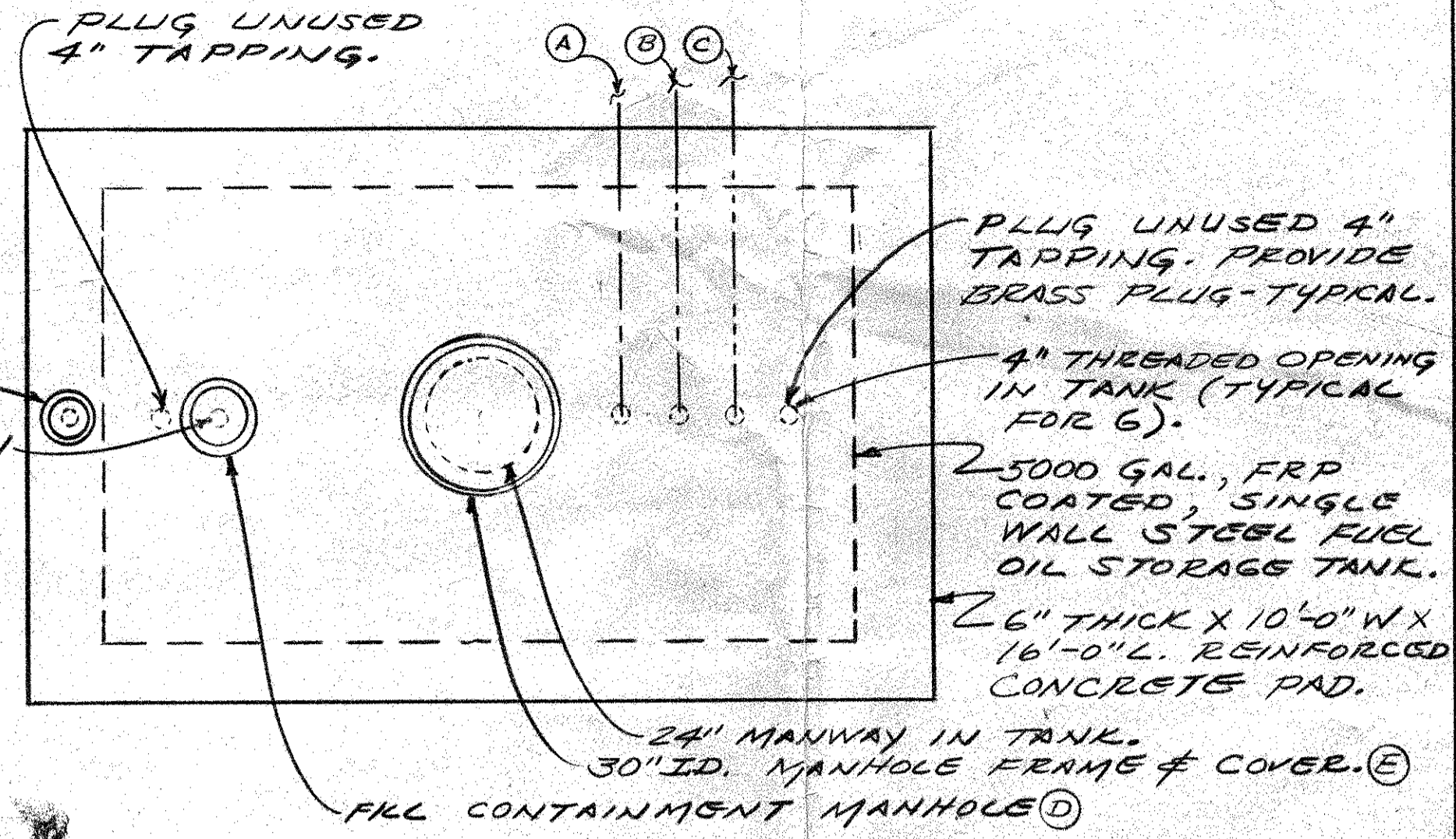
- NOTES:**
1. CONTRACTOR TO REMOVE & PROPERLY DISPOSE OF FUEL OIL RESIDUE REMAINING IN THE EXISTING TANKS.
 2. OWNER TO REMOVE THE MAJORITY OF FUEL FROM THE EXISTING TANKS.
 3. SEE SPECS FOR UNIT PRICE FOR CONTAMINATED SOIL REMOVAL AND DISPOSAL.
 4. SEE SPECS FOR TEMPORARY TANKS & PIPING.



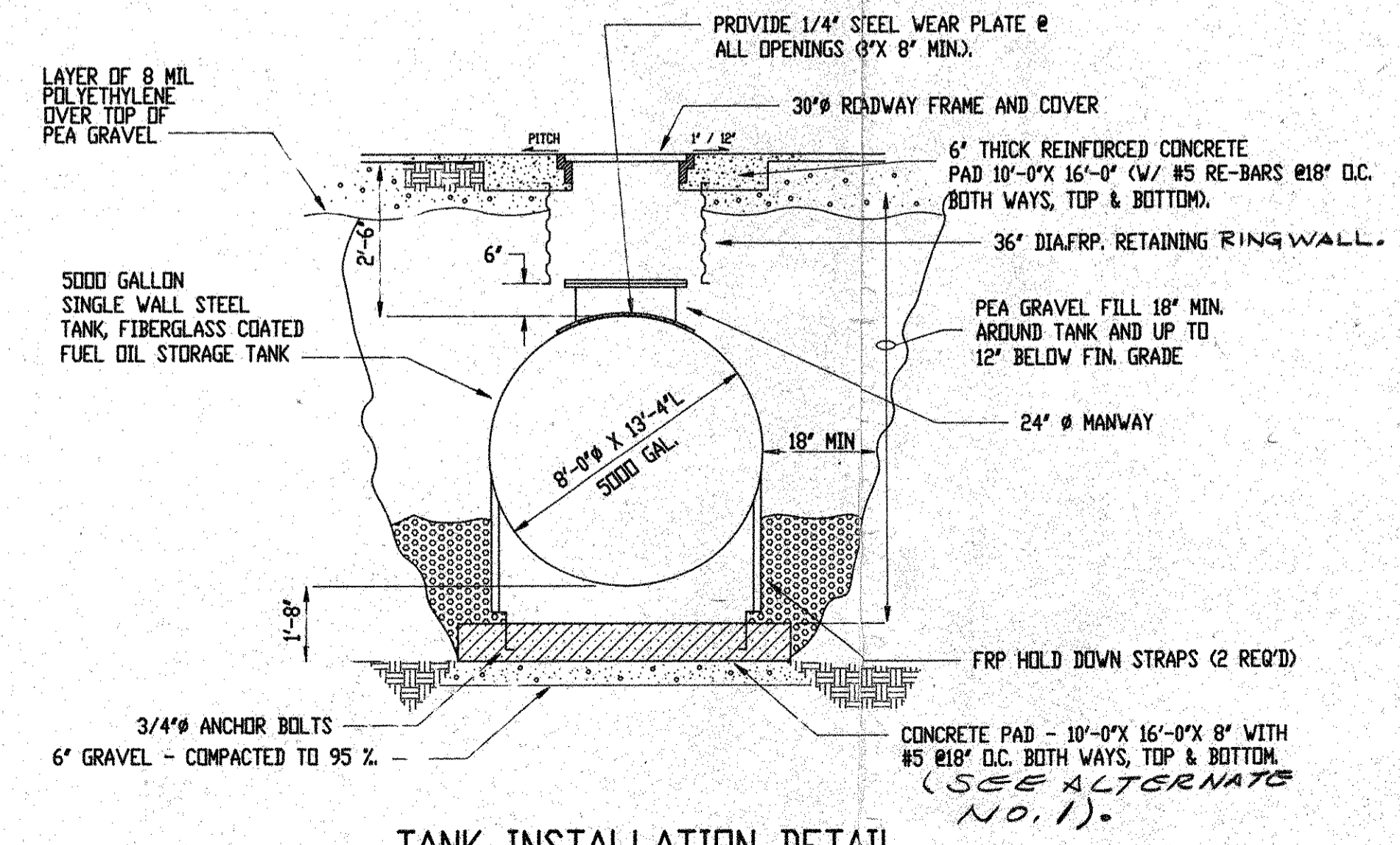
PART SITE PLAN - WYMAN SCHOOL
 SCALE: 1" = 40'-0"



OBSERVATION WELL DETAIL
 NOT TO SCALE

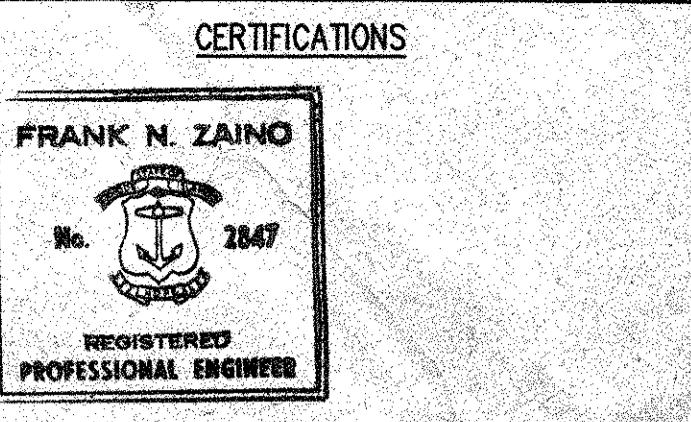


- NOTE: TANK PLAN - TYPICAL - SCALE: 3/8" = 1'-0"**
- ALL NEW FUEL OIL SUPPLY & RETURN PIPING TO BE ONE (1) PIECE TYPE K COPPER TUBING WITH FLARED FITTINGS. ALL TANK FITTINGS TO BE BRASS. ALL COPPER TUBING TO BE RUN IN 6" SCH. 40 PVC SLEEVES WITH CEMENTED COUPLINGS.
- 2" VENT PIPE TO BLDG & TO 10'-0" A.F.G. PROVIDE 2" GALVANIZED SCH 40 STEEL PIPE, FLAME ARRESTOR, VENT WHISTLE, & VENT CAP. - TYPICAL TO BOTH SCHOOLS.
 - NEW SUCTION LINE; 1/4" I.D., TYPE K COPPER TUBING - ONE PIECE - TO INSIDE OF BLDG. - ADAPT TO EXISTING LINE IN BOILER ROOM. PROVIDE NEW FOOTVALVE. @ ALDRICH JUNIOR HIGH. AT WYMAN ELEMENTARY SCHOOL - PROVIDE NEW 3/8" O.D. TYPE K COPPER TUBING - ONE PIECE - TO INSIDE OF BUILDING. ADAPT TO EXISTING LINE IN PUMP RM. PROVIDE NEW FOOTVALVE.
 - NEW RETURN LINE; @ ALDRICH JUNIOR HIGH - 1/4" I.D. TYPE K COPPER TUBING - ONE PIECE TO INSIDE OF BUILDING. ADAPT TO EXISTING LINE IN BOILER ROOM. @ WYMAN ELEMENTARY SCHOOL - 3/4" I.D. TYPE K COPPER TUBING - ONE PIECE TO INSIDE OF BUILDING. ADAPT TO EXISTING LINE IN PUMP ROOM.
 - NEW FILL CONTAINMENT MANHOLE; EMCO/WHEATON SERIES A 1003 WITH NEW 4" GALVANIZED SCH. 40 STEEL FILL PIPE & LOCKING CAP.
 - NEW 30" MANHOLE FRAME & COVER; @ ALDRICH JUNIOR HIGH SCHOOL - LEBARON CAT. NO. LS326-1 WITH LIFT HANDLES. @ WYMAN ELEMENTARY SCHOOL - LEBARON CAT. NO. LSA326 WITH LIFT HANDLES. LIFT HANDLES TO BE TYPE 1, DROP LIFT HANDLES - TWO (2) PER COVER.



TANK INSTALLATION DETAIL
 NO SCALE

UPON INSTALLATION OF NEW TANK & PIPING, AND PRIOR TO COMPLETE BACKFILLING & TOP SLAB PLACEMENT, THE OWNER WILL FILL THE TANKS AND PRIME THE OIL BURNER SYSTEMS. CONTRACTOR SHALL CORRECT ANY & ALL LEAKS AND UPON CORRECTION THE BACKFILLING AND REMAINDER OF WORK CAN BE ACCOMPLISHED.



REVISIONS

PROJECT: **NEW FUEL OIL STORAGE TANKS AT THE ALDRICH AND THE WYMAN ELEMENTARY SCHOOLS FOR THE WARWICK PUBLIC SCHOOLS WARWICK, RHODE ISLAND**

ARCHITECTS



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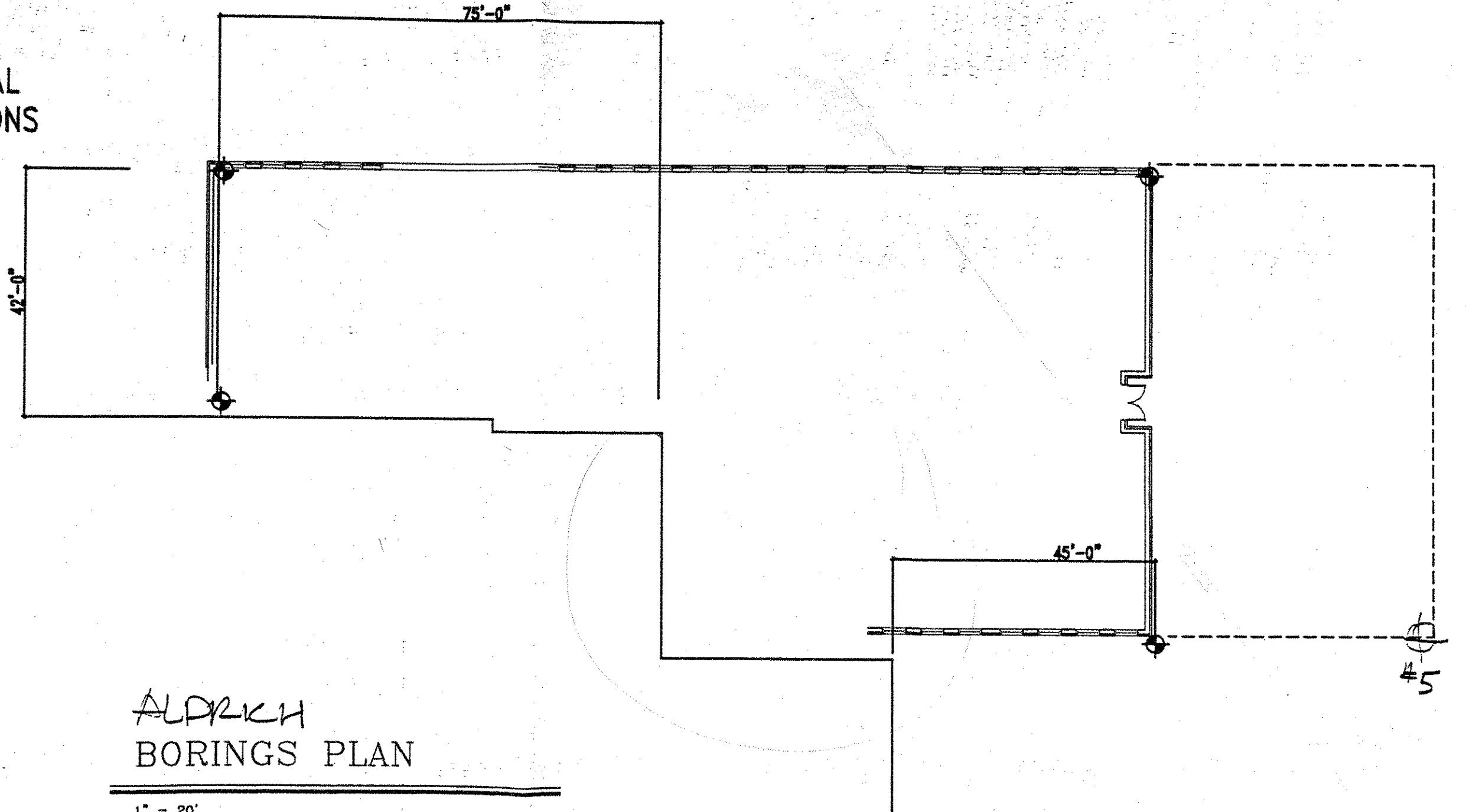
SHEET TITLE:
SITE PLAN & DETAILS

DESIGNED BY: *tzp*
 DRAWN BY: *tzp*
 CHECKED BY: *FNZ*

FNZA PROJECT NO: **90-2410**
 DATE: **23 AUG 90**
 SCALE: **As NOTED**

DRAWING NO:
C-1
 SHEET **1** OF **1**

FOUR ADDITIONAL
BORING LOCATIONS



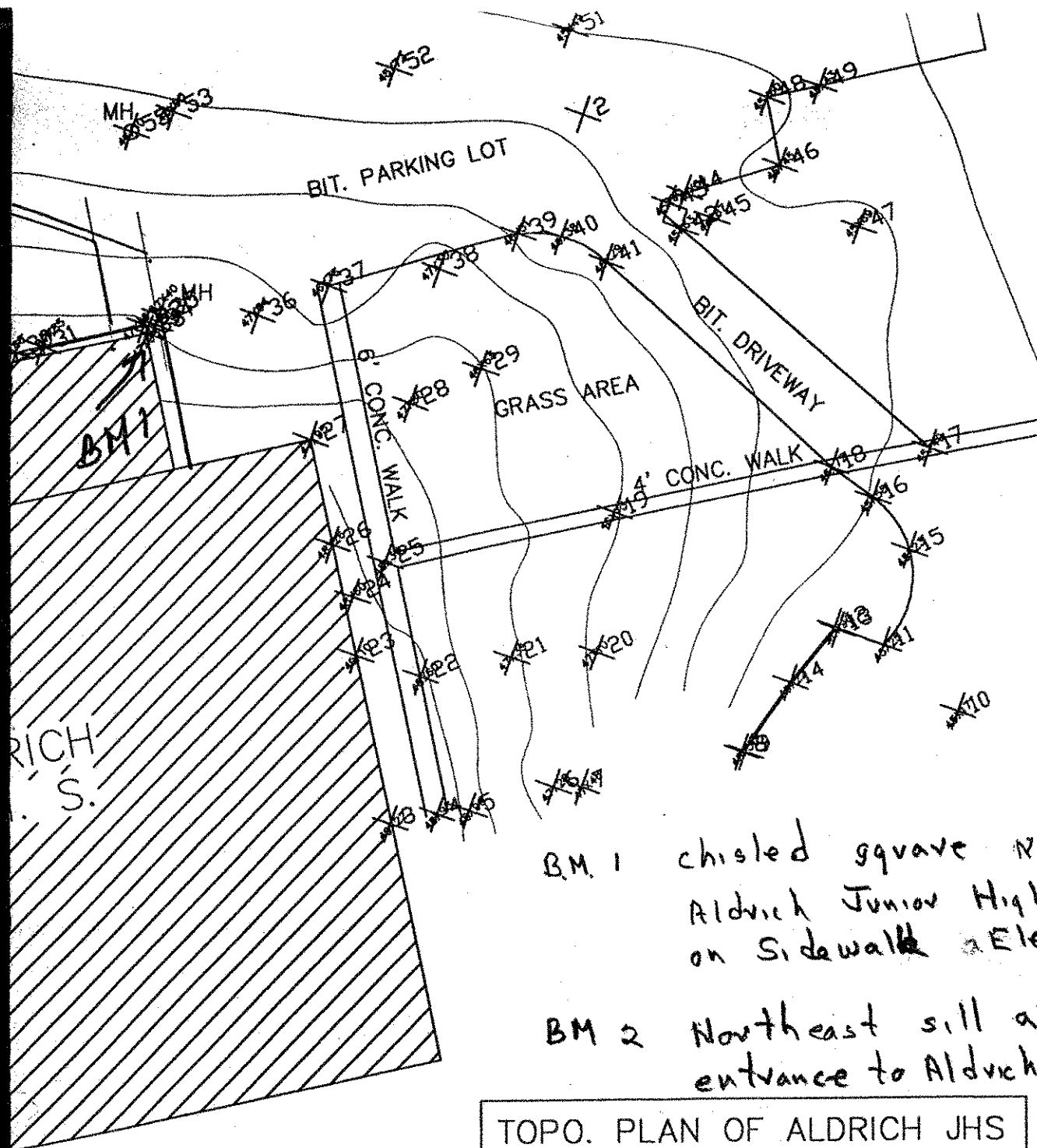
ALDRICH
BORINGS PLAN

1" = 20'

TO JOHN PERRY
ARUK DRILLING

FROM RONNO ROBERT

CC DAVID SMALL



BM 1 chiseled square NE corner
 Aldrich Junior High School
 on sidewalk Elev 48.00 MSL

BM 2 Northeast sill at north west
 entrance to Aldrich Junior High

TOPO. PLAN OF ALDRICH JHS
 BY DPW-ENG
 DATE: NOV. 22, 2000.
 SCALE: 1"=40'.

Elev = 50.01
 MSL

OAKLAND BEACH

ELEMENTARY

GFM

