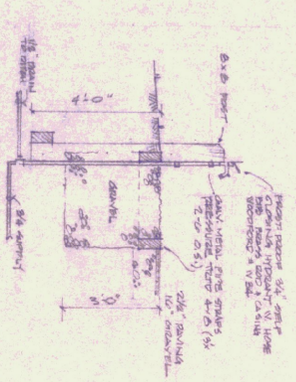
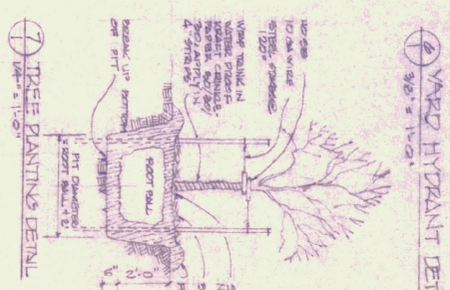
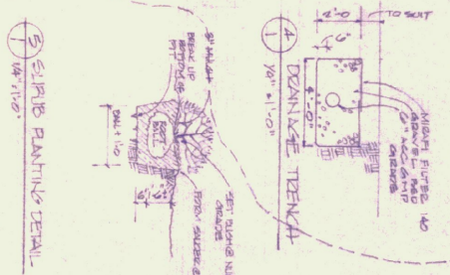
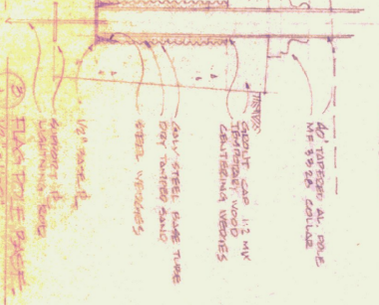
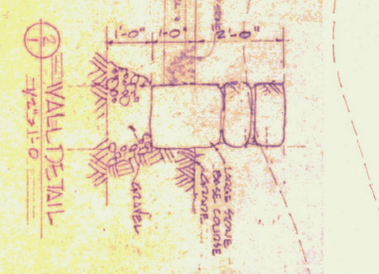
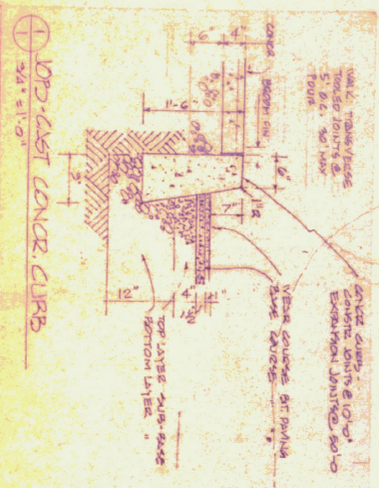
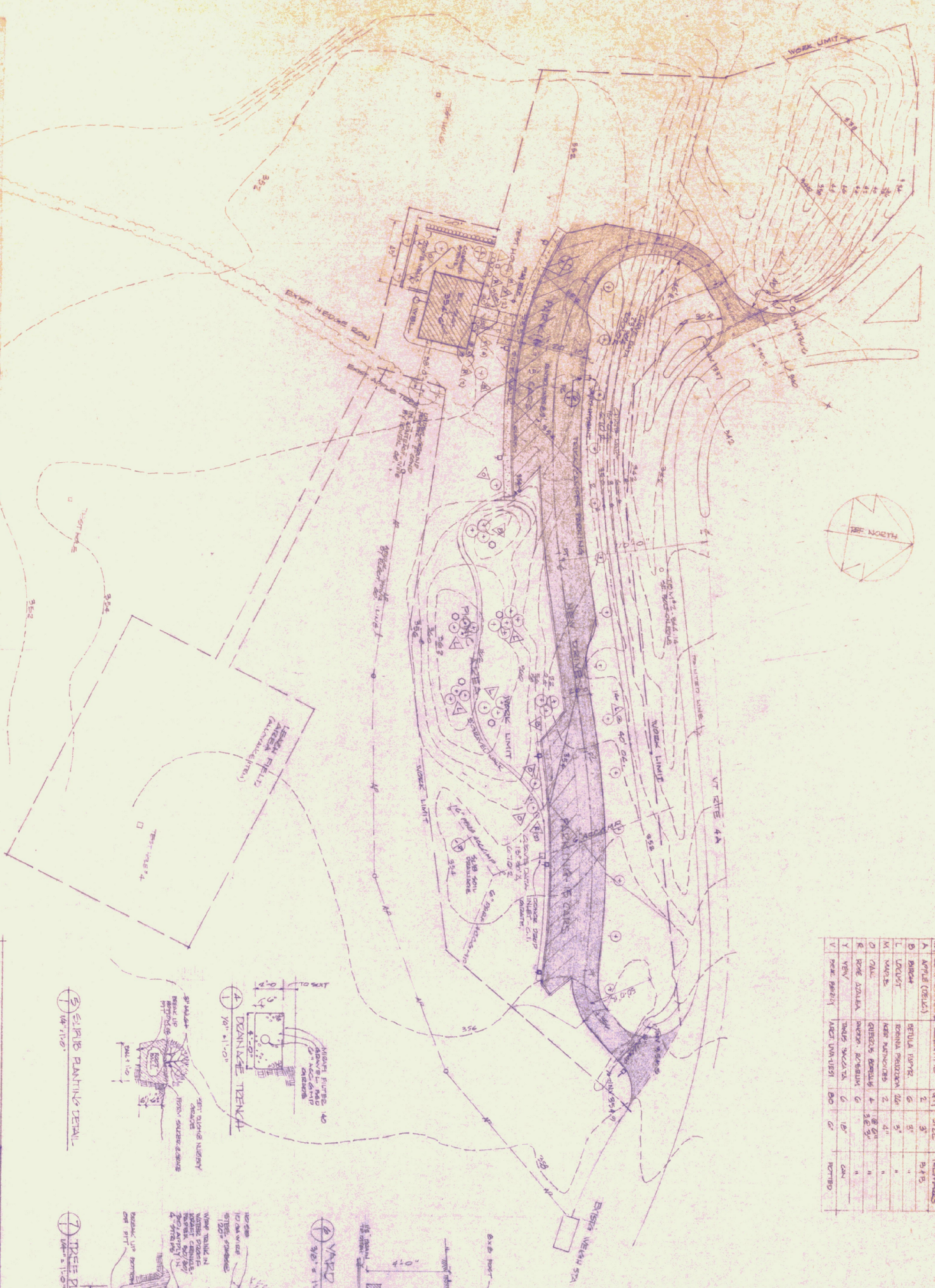


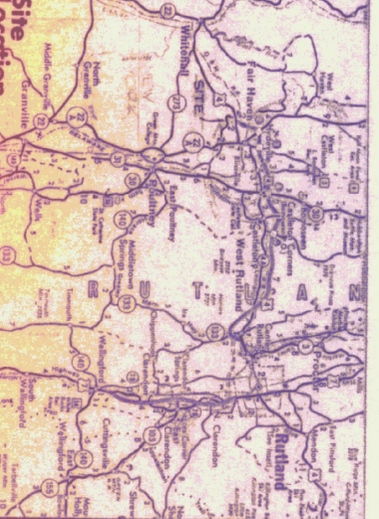
PLANTING SCHEDULE

SYM	COMMON NAME	SCIENTIFIC	QTY	SIZE	REMARKS
A	SPICE (CELIUS)		2	3"	B-15
B	BIRCH	BETULA PAPER	6	5"	"
L	LOCUST	ROBINIA PSEUDACIA	20	5"	"
M	WALNUT	JUGLANS REGIA	2	4"	"
O	OAK	QUERCUS ROBUR	4	5.5"	"
R	ROSE SHUB	ROSA PRATENSIS	6	5.5"	"
Y	YEW	TAXUS CANADENSIS	6	16"	CAN
V	VEGETATION	MIXT UNIDENT	BO	6"	NOTED



LEGEND

[Symbol]	NEW CONCRETE
[Symbol]	NEW STAINLESS STEEL
[Symbol]	NEW WALLS
[Symbol]	EXISTING WALLS
[Symbol]	NEW CONTROLS
[Symbol]	NEW PLANTINGS
[Symbol]	NEW PLANTINGS TO BE REMOVED
[Symbol]	EXISTING PLANTINGS TO BE REMOVED
[Symbol]	EXISTING PLANTINGS TO BE MAINTAINED
[Symbol]	EXISTING PLANTINGS TO BE REPLACED



SITE PLAN

VERMONT WELCOME CENTER  
FOR DIVISION OF STATE BUILDINGS  
FAIRHAVEN, VERMONT

WIEMANN - LAMPHIER, ARCHITECTS  
346 BIRCHMOUNT STREET - BURLINGTON, VERMONT

NO.	DATE	REVISION
1	12/21/79	ISSUE FOR CONSTRUCTION, PART 1055, FLOOR, HYDRANT

SCALE	1" = 40'	DRAWING NO.
DATE	30/03/79	
DRAWN BY	DMK	
CHECKED BY	JMK	
PROJECT	1055	

INDEX TO DRAWINGS

NO.	TITLE
1	SITE PLAN
2	FLOOR PLAN, INTERIOR ELEVATIONS
3	ELEVATIONS, SECTION
4	WALL SECTIONS, EAVE DETAILS
5	FOUNDATION, FRAMING PLANS
P-1	PUMPING SYSTEM
E-1	ELECTRICAL
E-2	ELECTRIC HEAT

STATE OF VERMONT  
AGENCY OF ADMINISTRATION  
DIVISION OF STATE BUILDINGS  
MONTPELIER, VERMONT

FAIR HAVEN, VERMONT

VERMONT  
WELCOME  
CENTER

7-85-

W



TABLE 704.02A - GRAVEL FOR SIDE DRIVE

Gravel	Percentage by Weight Testing Source from Stone	Gravel	Percentage by Weight Testing Source from Stone
No. 4	20 - 60	No. 100	22
No. 100	0 - 100	No. 200	12

The above portion of the gravel shall be uniformly graded from coarse to fine, and the maximum size of particles shall not exceed 2 1/2 times the size of the largest particles in the coarse portion.

(b) Percent of Water: The percent of water of the gravel shall be not more than 20 when tested in accordance with ASTM D 155, or more than 40 when tested in accordance with ASTM D 94.

TABLE 704.02B - GRAVEL DRIVE FOR SIDE DRIVE

Gravel	Percentage by Weight Testing Source from Stone	Gravel	Percentage by Weight Testing Source from Stone
No. 4	25 - 50	No. 100	25
No. 100	0 - 25	No. 200	15

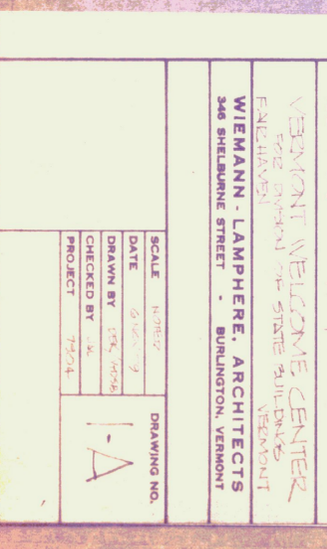
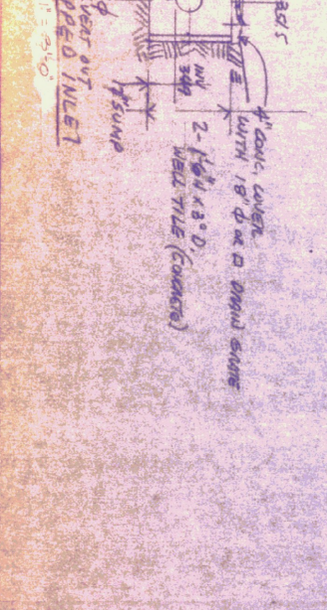
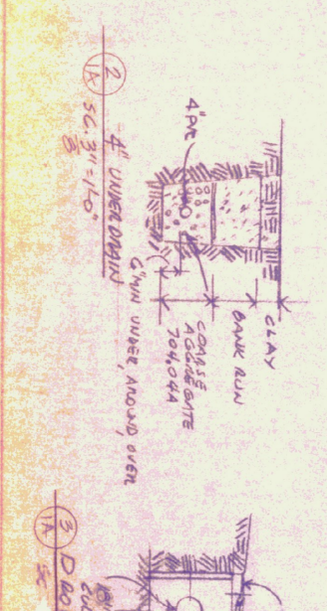
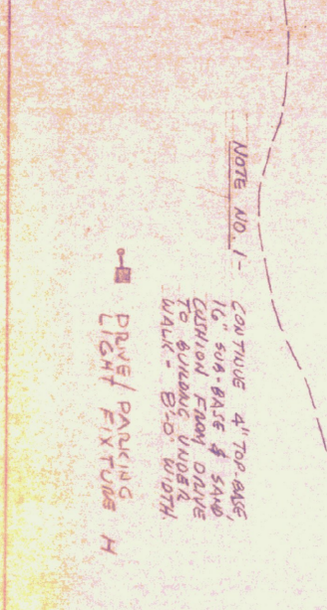
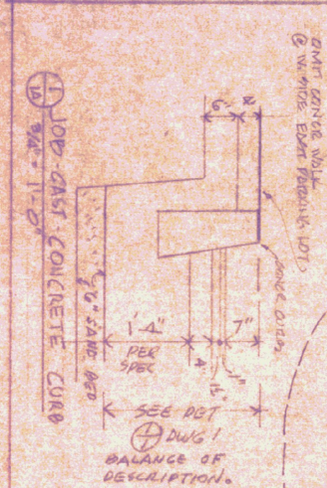
(a) Grading: The gravel shall be uniformly graded from coarse to fine, and the maximum size of particles shall not exceed 2 1/2 times the size of the largest particles in the coarse portion.

(b) Percent of Water: The percent of water of the gravel shall be not more than 20 when tested in accordance with ASTM D 155, or more than 40 when tested in accordance with ASTM D 94.

(c) Fractional Parts: At least 20 percent, by weight, of the stone content shall be in the form of fractional parts.

Required tests will be furnished on the vertical course that the No. 4 stone.

NO	DATE	DESCRIPTION	PRINTS
1	1/25/19	REVISED	5 @ 1/16"
2	1/25/19	ISSUE - TAKE OFF	2 @ 1/16"
3	1/25/19	ISSUE - TAKE OFF	2 @ 1/16"
4	1/25/19	ISSUE - TAKE OFF	2 @ 1/16"



NOTE: THIS DRAWING TO BE USED IN CONJUNCTION WITH DRAWING 10-22-19. REVISED 10/22/19. DATE: 10-22-19. SCALE: 1"=40'. DRAWN BY: [Name]. APPROVED BY: [Name].

STATE OF VERMONT  
DIVISION OF STATE BUILDINGS  
AGENCY OF ADMINISTRATION  
MONTPELIER, VERMONT

FAIR HAVEN WELCOME CENTER  
REVISED SITE PLAN

NO.	DATE	REVISION	DWG. NO.
1	10-22-19	1"=40'	1A

SCALE: 1"=40'

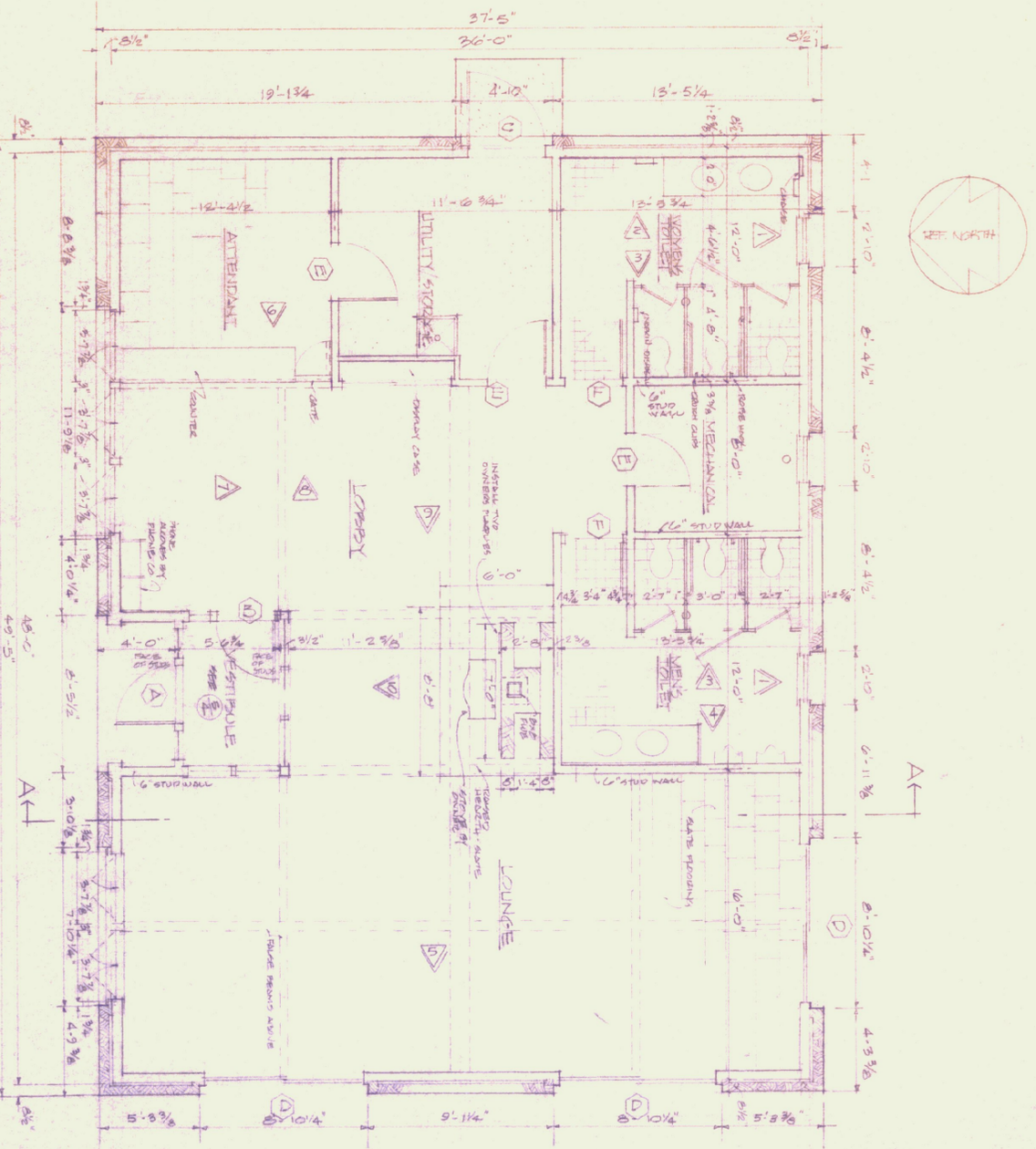
DRAWING NO. 1-A

REVISED DRIVE PLAN

VERMONT WELCOME CENTER  
712 DAVENPORT ST. BUILDINGS  
VERMONT  
WEIMANN LAMPHERE, ARCHITECTS  
246 SHELburne STREET - BURLINGTON, VERMONT

SCALE: 1"=40'

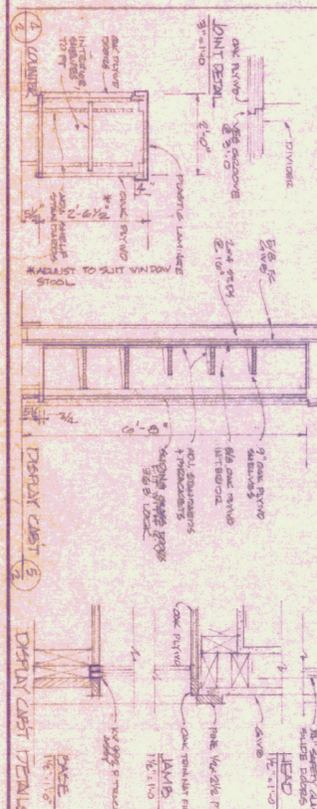
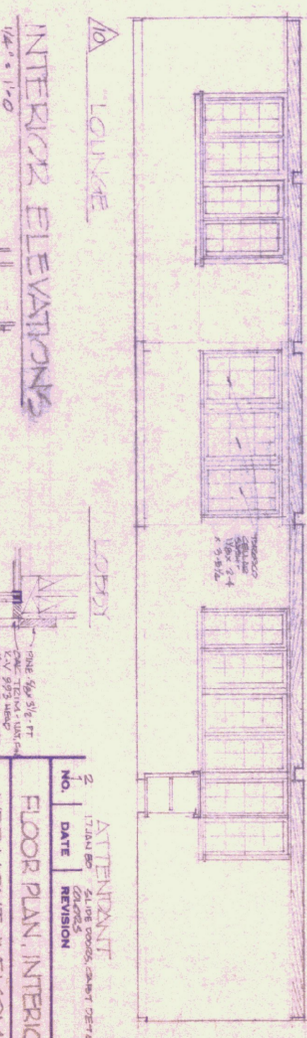
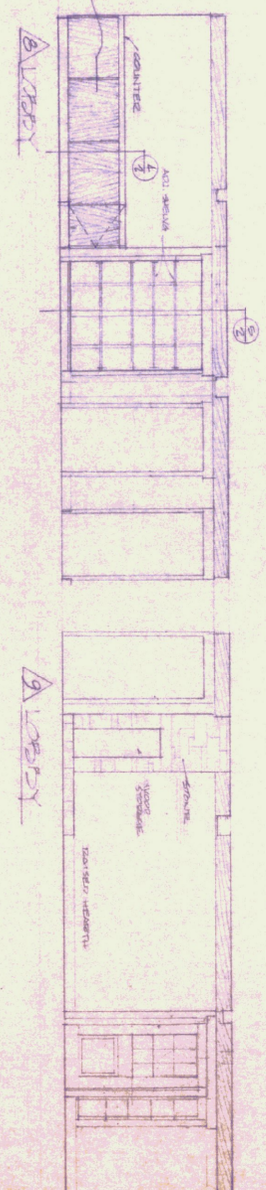
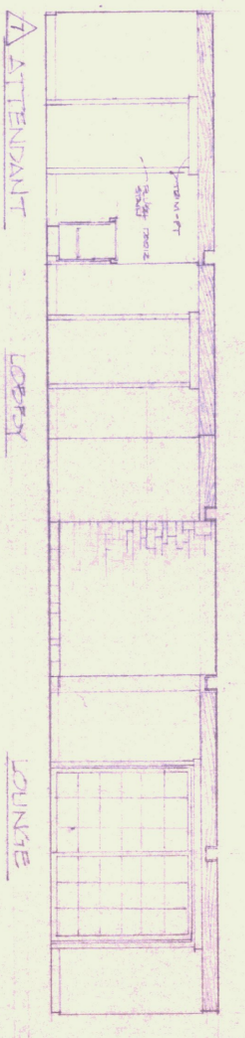
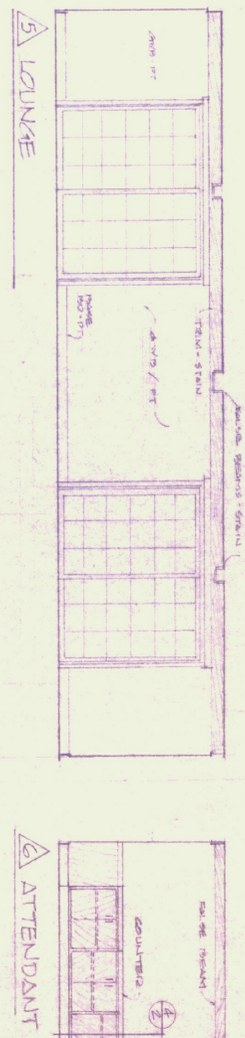
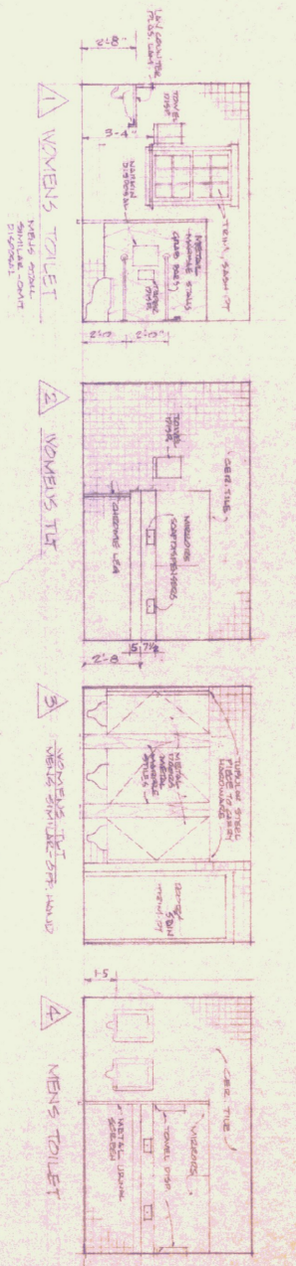
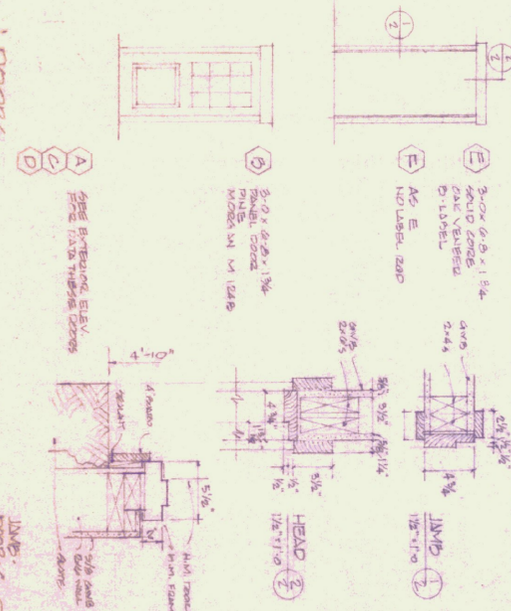
DRAWING NO. 1-A



FLOOR PLAN  
1/4" = 1'-0"

ROOM	FLOOR	FINISH	WALLS	CEILING	REMARKS
VESTIBULE	2ND	9 BRN WOOD	9 BRN WOOD	9 BRN WOOD	
ATTENDANT	2ND	9 BRN WOOD	9 BRN WOOD	9 BRN WOOD	
UTILITY STORAGE	2ND	9 BRN WOOD	9 BRN WOOD	9 BRN WOOD	
WORKERS TOILET	2ND	9 BRN WOOD	9 BRN WOOD	9 BRN WOOD	
MECHANICAL	2ND	9 BRN WOOD	9 BRN WOOD	9 BRN WOOD	
MEN'S TOILET	2ND	9 BRN WOOD	9 BRN WOOD	9 BRN WOOD	
LOBBY	2ND	9 BRN WOOD	9 BRN WOOD	9 BRN WOOD	
LOUNGE	2ND	9 BRN WOOD	9 BRN WOOD	9 BRN WOOD	

**NOTES:**  
 1. FINISHES - SEE SCHEDULE  
 2. WALLS - SEE SCHEDULE  
 3. CEILING - SEE SCHEDULE  
 4. FLOOR - SEE SCHEDULE  
 5. DOORS - SEE SCHEDULE  
 6. WINDOWS - SEE SCHEDULE  
 7. CASES - SEE SCHEDULE  
 8. PARTITIONS - SEE SCHEDULE  
 9. STAIRS - SEE SCHEDULE  
 10. ELEVATORS - SEE SCHEDULE  
 11. MECHANICAL - SEE SCHEDULE  
 12. TOILETS - SEE SCHEDULE  
 13. WORKERS TOILET - SEE SCHEDULE  
 14. ATTENDANT - SEE SCHEDULE  
 15. UTILITY STORAGE - SEE SCHEDULE  
 16. LOBBY - SEE SCHEDULE  
 17. LOUNGE - SEE SCHEDULE  
 18. VESTIBULE - SEE SCHEDULE  
 19. MEN'S TOILET - SEE SCHEDULE  
 20. WOMEN'S TOILET - SEE SCHEDULE  
 21. MECHANICAL - SEE SCHEDULE



**ATTENDANT**  
 1/4" = 1'-0"

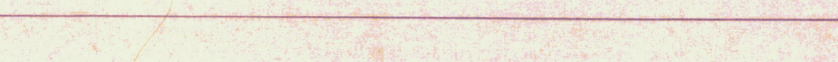
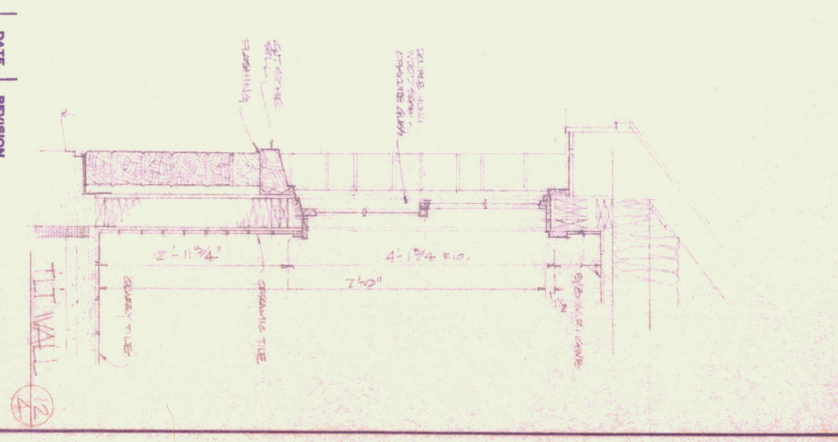
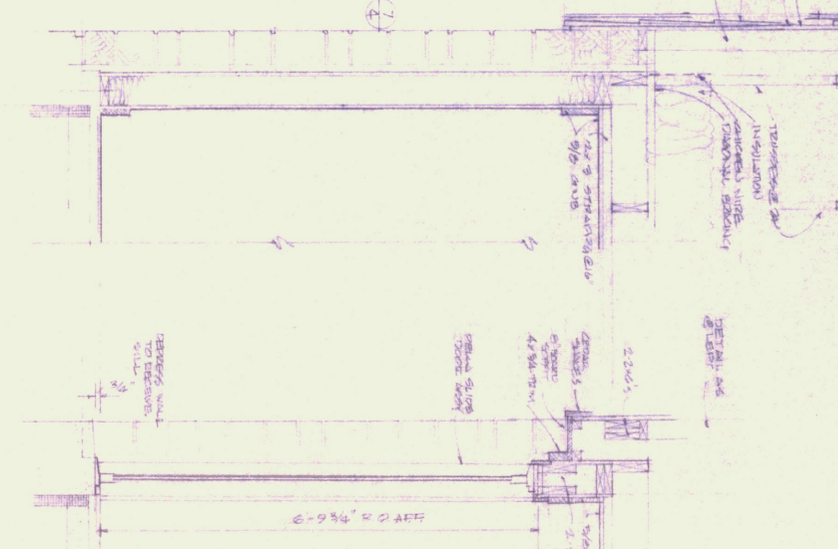
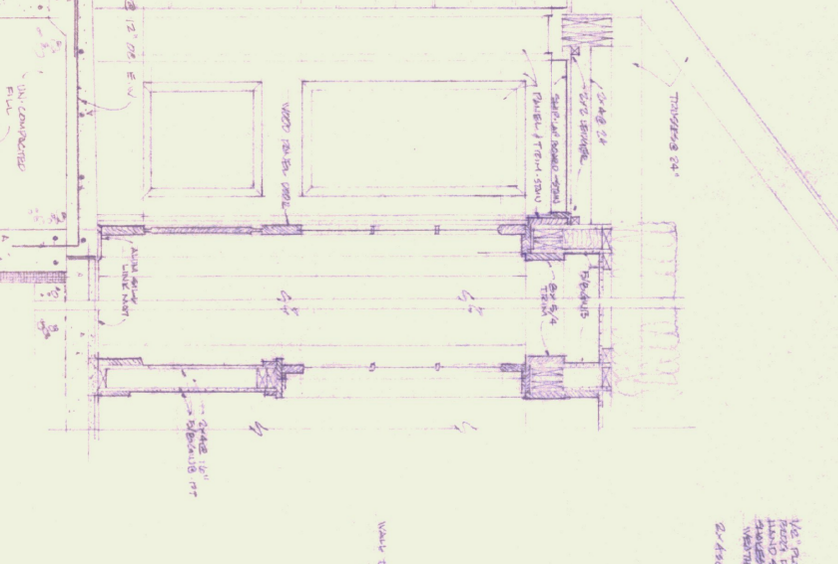
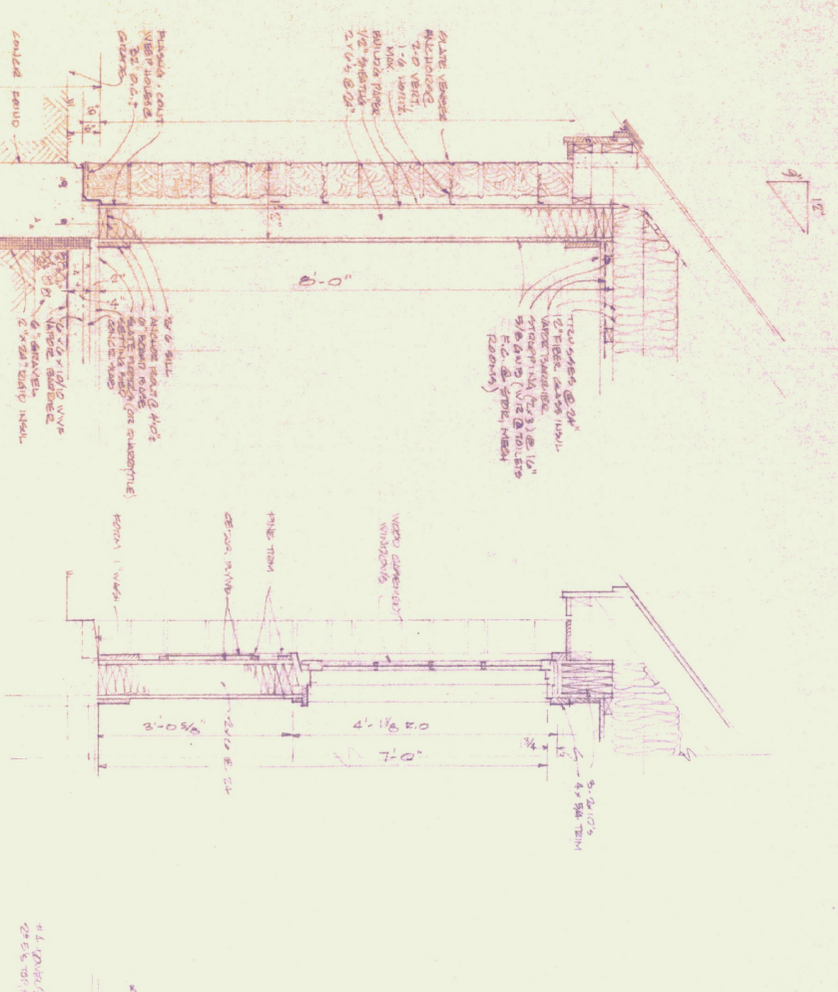
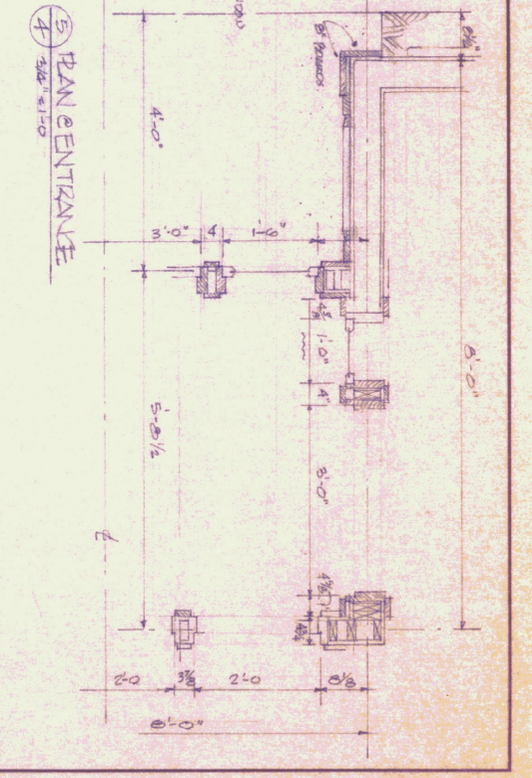
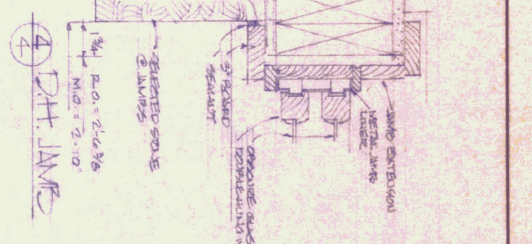
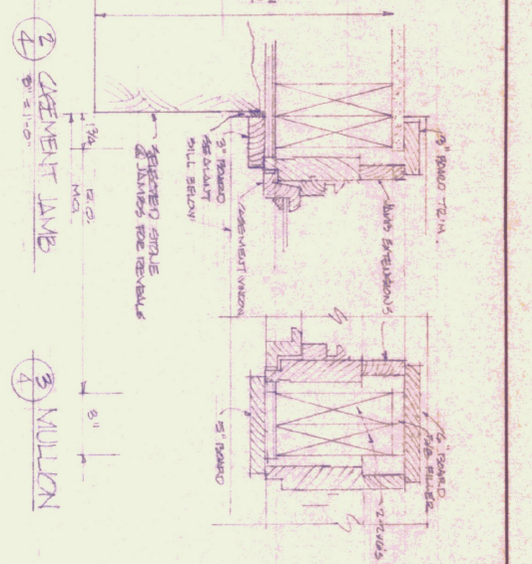
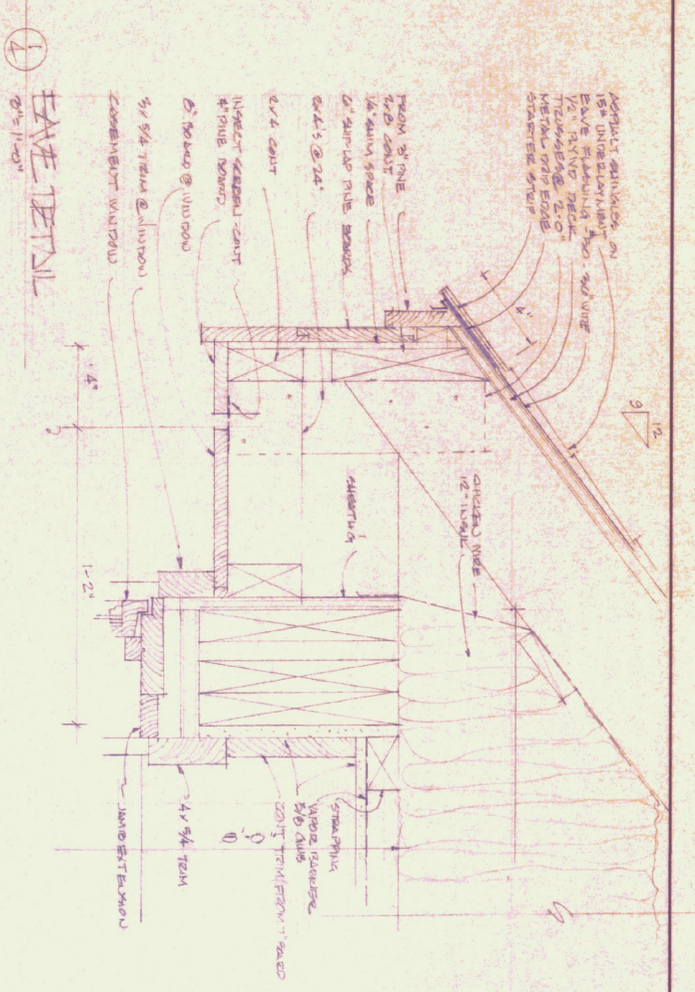
**INTERIOR ELEVATIONS**  
 1/4" = 1'-0"

**FLOOR PLAN INTERIOR ELEVATIONS**  
 VERMONT WILSON CENTER  
 FOR DIVISION OF STATE POLICE  
 VERMONT  
 WIEMANN - LAMPHERE, ARCHITECTS  
 246 SHELburnE STREET - BURLINGTON, VERMONT

REGISTERED ARCHITECT  
 VERMONT  
 NO. 535  
 DATE: 1/15/10  
 REVISION: 2

SCALE: NOTED  
 DRAWING NO. 2





1 TYPICAL WALL

2 NORTH WALL

3 ENTRANCE

4 GABLE WALL

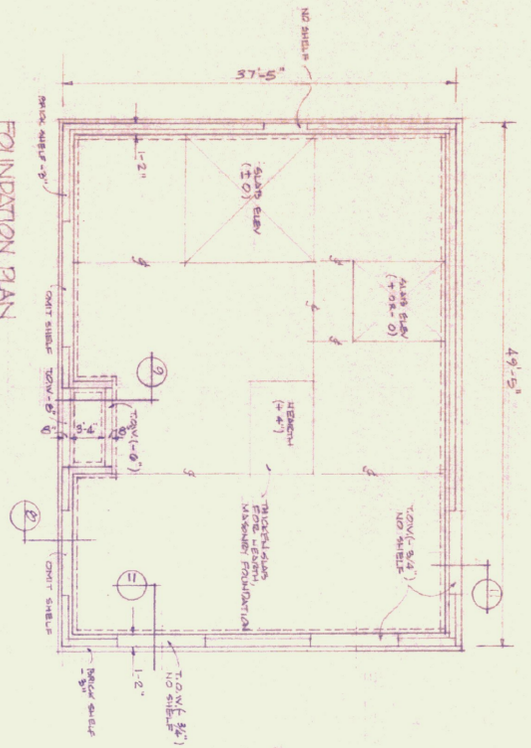
5 WEST WALL

NO.	DATE	REVISION

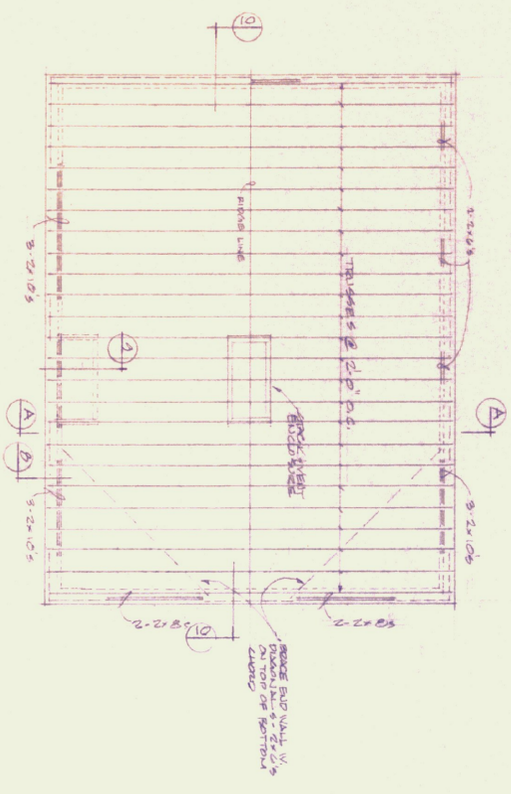
WALL SECTIONS - EAVE DETAILS  
 VERMONT WELCOME CENTER  
 FOR DIVISION OF STATE BUILDINGS  
 VERMONT  
 WIEMANN - LAMPHERE, ARCHITECTS  
 246 SHELBURNE STREET - BURLINGTON, VERMONT

SCALE	NOTED	DRAWING NO.
DATE	8/21/87	4
DRAWN BY	DMK	
CHECKED BY	JAL	
PROJECT	7304	





NOTE: FINISH FLOOR ELEV. FROM LEAST MASSIVE FOUNDATION. TOP OF WALL ELEV. 5'-4" UNLESS NOTED OTHERWISE (+) OR (-)



FRAMING PLAN  
1/8" = 1'-0"

GENERAL NOTES

1. THE STRUCTURAL DRAWINGS SHALL BE USED IN CONSTRUCTION WITH THE SPECIFICATIONS, ARCHITECTURAL AND MECHANICAL DRAWINGS.
  2. ALL CONCRETE SHALL CONFORM TO THE BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE OF THE AMERICAN CONCRETE INSTITUTE (ACI 318-71) AND LOCAL BUILDING CODE. ALL CONCRETE SHALL BE AS SPECIFIED AND RECOMMENDED BY ACI "FIELD REFERENCE MANUAL" SP-15.
  3. ALL CONCRETE SHALL BE STONE CONCRETE HAVING A MINIMUM COMPRESSIVE STRENGTH OF 3,000 PSI AT 28 DAYS.
  4. ALL REINFORCING BARS SHALL BE DEFORMED BARS OF INTERMEDIATE GRADE NEW DILLET STEEL CONFORMING TO REQUIREMENTS OF A.S.T.M. SPEC. A615 OR 40 (60,000 PSI MIN. YIELD).
  5. ALL REINFORCING BARS SHALL BE LAPPED 40 BAR DIAM. AT SPICES AND CORNERS AND SHALL BE HOOKED OR EXTENDED 40 BAR DIAM. AT NON-CORNERED ENDS.
  6. SLABS ON GRADE SHALL BE POURED OVER A MINIMUM 6" LAYER OF COMPACTED GRAVEL FILL (UNLESS OTHERWISE SHOWN ON PLANS). FORTHE 6" x 6" x 10" SHALL BE POURED IN ALTERNATE PANELS. TOP OF SLABS ON GRADE UNLESS OTHERWISE NOTED SHALL BE FINISHED FLOOR FLOOR FINISH FLOOR. EACH PANEL NOT TO EXCEED 50' IN ANY DIRECTION.
  7. FOUNDATION WALLS SHALL BE POURED IN ALTERNATE LENGTHS. EACH POUR NOT TO EXCEED APPROX. 60 FEET IN LENGTH. NO HORIZONTAL JOINTS SHALL BE PERMITTED EXCEPT AS SHOWN ON PLANS.
  8. FOOTINGS SHALL BEAR ON UNDISTURBED SOIL CAPABLE OF SUPPORTING A SUPERIMPOSED LOAD OF 1.50 TONS PER SQUARE FOOT.
  9. ALL FILL AND BACKFILL MATERIAL SHALL BE PLACED IN LAYERS NOT MORE THAN 8" IN THICKNESS PER FOOT. THE FOUNDATION PERCENTAGES OF MAXIMUM DENSITY AS DETERMINED BY ASTM TEST METHOD D99.
- BEARING FOOTINGS: 98% (FOOTINGS SHALL REST ON UNDISTURBED BENEATH SLABS ON GRADE: 98% THE ARCHITECT).
10. ALL WOOD CONSTRUCTION SHALL CONFORM TO THE REQUIREMENTS OF THE NATIONAL LUMBER SPECIFICATIONS FOR STRESS-GRADE LUMBER AND ITS FASTENINGS OF THE NATIONAL LUMBER PRODUCERS ASSOCIATION AND TO THE REQUIREMENTS OF THE NATIONAL BUILDING CODE INCLUDING APPENDIX A, SUPPLEMENTARY PROVISIONS FOR WOOD FRAME CONSTRUCTION.
  11. ALL WOOD MEMBERS 2" x 6" AND LARGER SHALL BE STEEL SPRUCE OR SPRUCE-PINE-FIR NO. 2 GRADE AND BETTER EXCEPT WHERE NOTED. WOOD MEMBERS NOTED AS F1R SHALL BE NO. 2 AND BETTER DOUGLAS FIR-LARCH. MEMBERS GRADED NO. 2 SHALL BE ALTERNATED WITH MEMBERS GRADED NO. 1 SO THAT NO TWO MEMBERS IN SUCCESSION ARE NO. 2 GRADE.
  12. WOOD MEMBERS 4" WIDE OR LESS SHALL BE STEEL SPRUCE OR SPRUCE-PINE-FIR CONSTRUCTION GRADE. STUD FRAMING MEMBERS MAY BE STUD GRADE.
  13. CONTINUITY IN FRAMING SHALL BE PROVIDED AT ALL BEARING WALLS IN ORDER TO TRANSFER THE LOADS TO THE FOUNDATION ON OTHER FRAMING.
  14. ALL WOOD MEMBERS AT BEARING WALLS SHALL BE A MINIMUM OF 2-2 x 6 UNLESS NOTED OTHERWISE ON PLANS. WOOD MEMBERS USED FOR HEADERS OR BUTLE-UP BEAMS SHALL NOT HAVE CHECKS SPLITS LOWER THAN THE RIDE FACE WIDTH.
  15. WOOD TRUSSES SHALL BE DESIGNED BY THE MANUFACTURER TO RESIST LOADS SHOWN ON PLANS. DESIGN OF TRUSSES SHALL CONFORM TO THE REQUIREMENTS OF THE DESIGN SPECIFICATIONS FOR LIGHT METAL PLATE CONNECTED WOOD TRUSSES, FPI-74. THE DESIGN OF TRUSSES SHALL BE STAMPED BY A REGISTERED PROFESSIONAL ENGINEER AND SHALL BE APPROVED FOR APPROVAL. THE MANUFACTURER SHALL SHOW SPECIAL BEARINGS AND LATERAL BRACING AS REQUIRED.
  16. ALL LATERAL AND STABILITY BRACING SHALL BE CONTINUOUS 2" x 4 LAPPED SPACE WITH MINIMUM 2'-4" OF COMMON WALLS INTO EACH TRUSS.
  17. PLYWOOD SHEATHING SHALL BE GRADE-TREATED PLYWOOD "C" OR "D" WITH EXTERIOR GRADE. ALL EXTERIOR WOOD WHICH HAS ANY EXPOSED SURFACE PERMANENTLY EXPOSED TO THE WEATHER SHALL BE EXTERIOR TYPE. PANEL THICKNESS SHALL BE AS SHOWN ON PLANS AND MINIMUM PANEL IDENTIFICATION INDEX SHALL BE 32/16 FOR ROOFS AND 24/9 FOR STUDS. APPLICATION SHALL BE IN ACCORDANCE WITH RECOMMENDATIONS OF THE AMERICAN WOOD PRESERVATION ASSOCIATION.
  18. DESIGN LOADS: ROOF 50 PSF, GROUND SNOW LOAD KIND LOAD (1), ACCORDANCE WITH L76 NATIONAL BUILDING CODE.

NO.	DATE	REVISION

FOUNDATION FRAMING PLANS

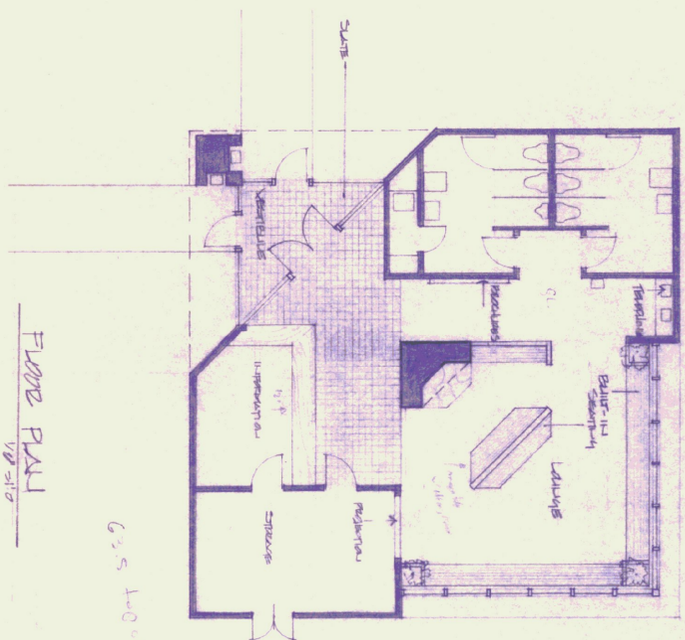
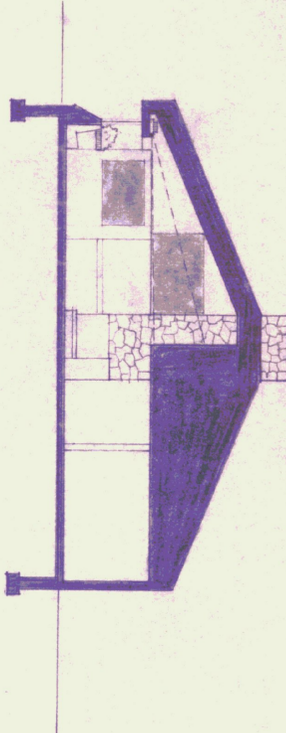
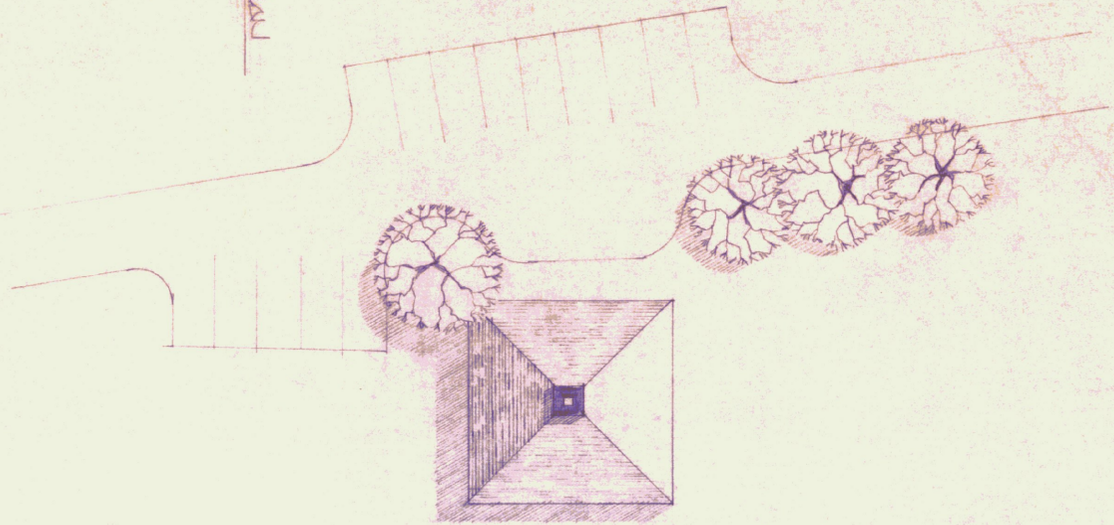
VERMONT WELCOME CENTER  
FOR DIVISION OF STATE BUILDINGS  
FARMHAVEN, VERMONT

WIEMANN - LAMPHERE, ARCHITECTS  
346 SHILBURN STREET - BURLINGTON, VERMONT

SCALE	NOTED	DRAWING NO.
DATE	3/24/79	
DRAWN BY	PKC	5
CHECKED BY	JAL	
PROJECT	7904	



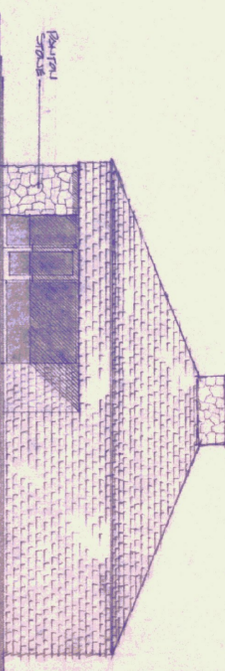
SITE PLAN



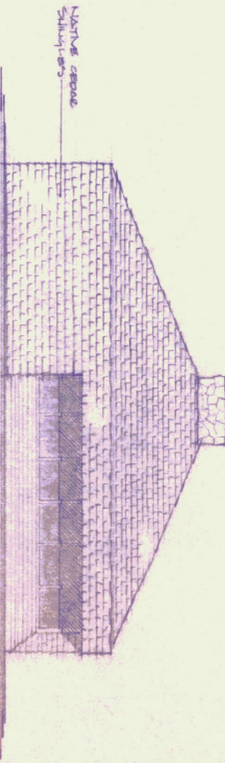
FLOOR PLAN

6'5" long x 10'0" wide

Living area  
11' x 15' -  
21' x 20' -  
2' x 10' -



NORTHWEST



SOUTHWEST

NO.	DATE	REVISION

VERBATIM WELCOME CENTER  
VERBATIM

WIEMANN - LAMPHERE, ARCHITECTS  
346 SHELBURNE STREET • BURLINGTON, VERMONT

SCALE 1/8" = 1'-0"  
DATE 02 FEB 79  
DRAWN BY EAD  
CHECKED BY  
PROJECT 7904

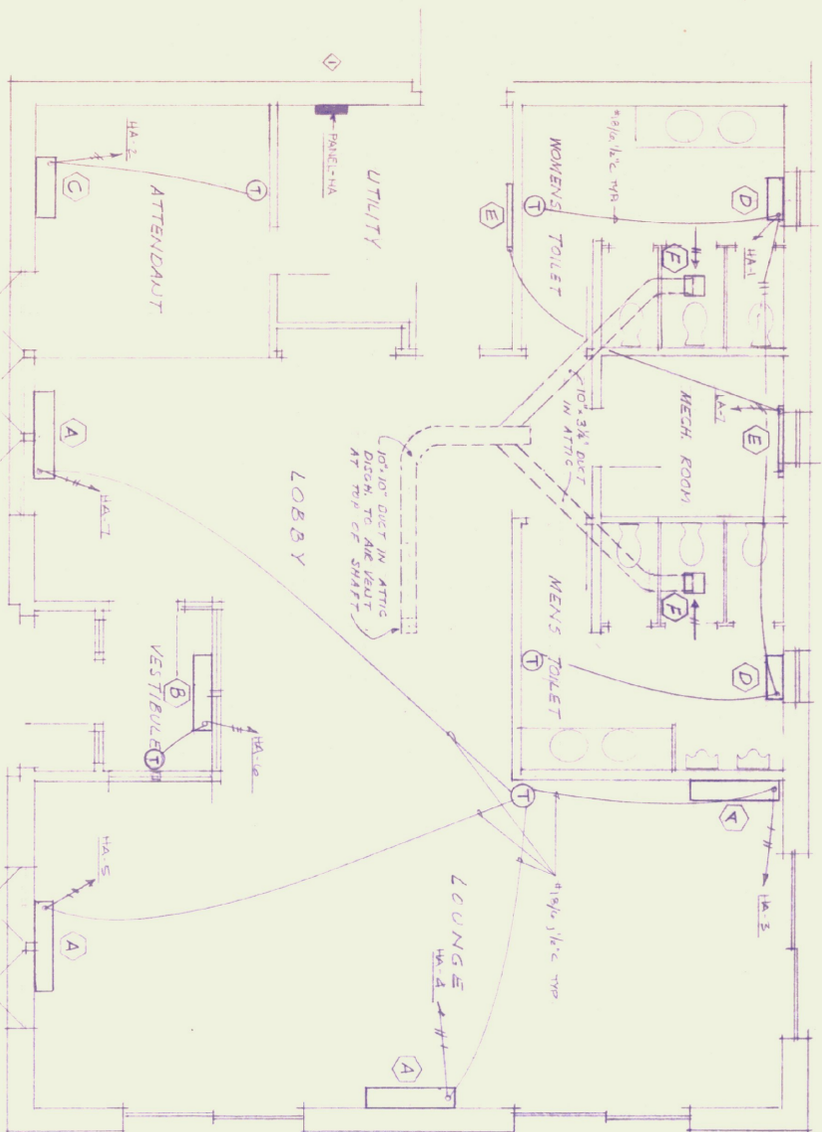
DRAWING NO.  
SK-3



HEATING - VENTILATING EQUIPMENT SCHEDULE

MARK	DESCRIPTION	MANUFACTURER & MODEL	CHARACTERISTICS	ELECTRICAL	REMARKS	NOTES
A	ELEC. STORAGE HEAT	AEG-TELEFUNKEN - WSP-526-UL	5.0 kw	240 V. 14. 60 Hz	DESIGN BASED ON 5% HE STORAGE CHARGE	
B	"	"	4.0 kw	"	"	
C	"	"	3.0 kw	"	"	
D	"	"	2.0 kw	"	"	
E	ELECTRIC BASEBOARD	EMERSON-CHEMMALOX - BE-HI-3412	32 " L. 750 W. - 2300 Btu	"	"	WITH SEE CONT. LINE
F	CEILING EXHAUST FAN	CARVER-WUER CORP. - EC-15	88 CFM @ 10 ESP 1.6 Btu/Sec	120 V. 14. 60 Hz	CON. DUCT FROM FAN TO ME. SHAFT.	

Panel "HA" CIRCUIT BREAKER TYPE FUSES		200 AMP. M.C.B.	
No.	Rating	Wires	Wires
1-7	2	30	1/2"
8-10	2	30	1/2"



FLOOR PLAN  
SCALE 1/4" = 1'-0"

NO.	DATE	REVISION
1	MAY 11, 1954	DEVELOPED SAILER, HA

ESTHETIC HEAT

REDWANT WELCOME CENTER  
FOR DIVISION OF STATE BUILDINGS  
FAIRHAVEN  
VERMONT

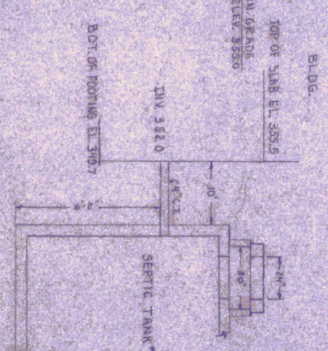
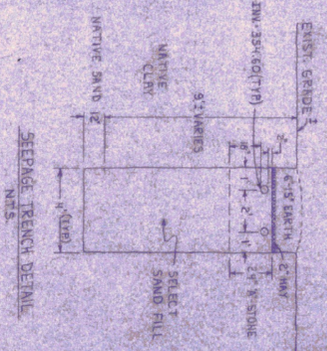
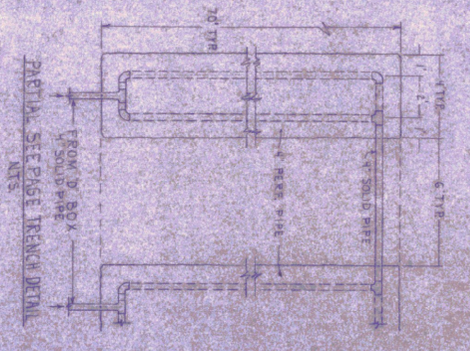
WIEMANN - LAMPHERE, ARCHITECTS  
346 SHELburne STREET - BURLINGTON, VERMONT

SCALE: AS SHOWN  
DATE: 5/11/54  
DRAWN BY: SWE/SMH  
CHECKED BY: JSMH  
PROJECT:

DRAWING NO. **E-2**

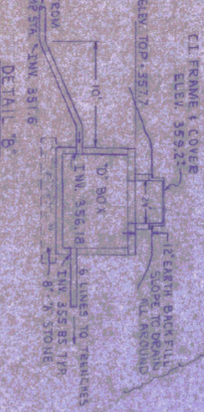
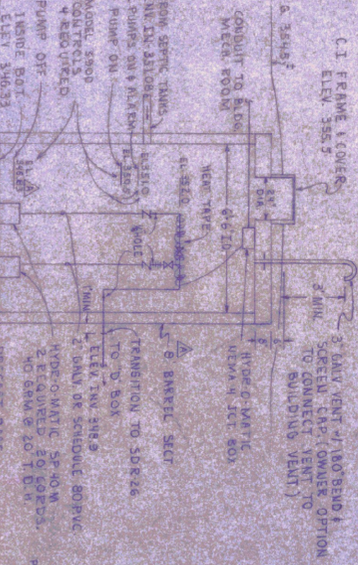






**INVERT TABLE**

352.0	INLET IN. AT BLDG.
351.75	INLET IN. AT SEPTIC TANK #1
351.50	INLET IN. AT SEPTIC TANK #2
351.25	OUTLET IN. AT SEPTIC TANK #2
351.00	INLET IN. AT PUMP STA.
349.5	OUTLET IN. AT PUMP STA.



A REVISED 10-16-73 REVISED PUMP STATION ELEVATIONS.



**SPENCER ENGINEERING, INC.**  
 82 NORTH MAIN STREET  
 RUTLAND, VERMONT

**CIVIL ENGINEERS — SURVEYORS  
 PLANNERS**

SEPTIC SYSTEM  
 VERMONT WELDCOM CENTER  
 PAIS, HALEY, VERMONT

SCALE: 1"=40'  
 0 20 40 80 100

DWN. BY: RMS CKD BY: [Signature]  
 OCT. 26, 1973  
 DWG. NO. E19-25

100x PMS