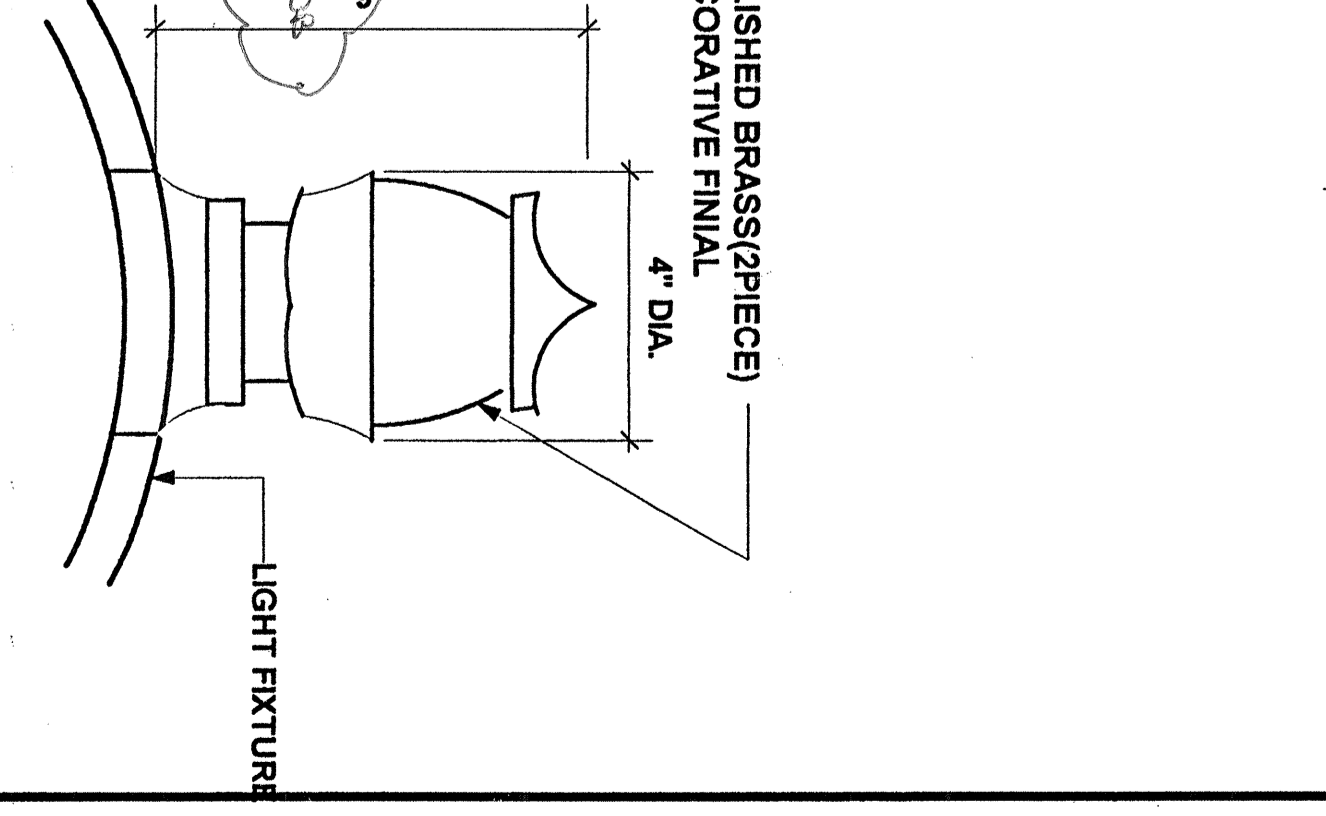
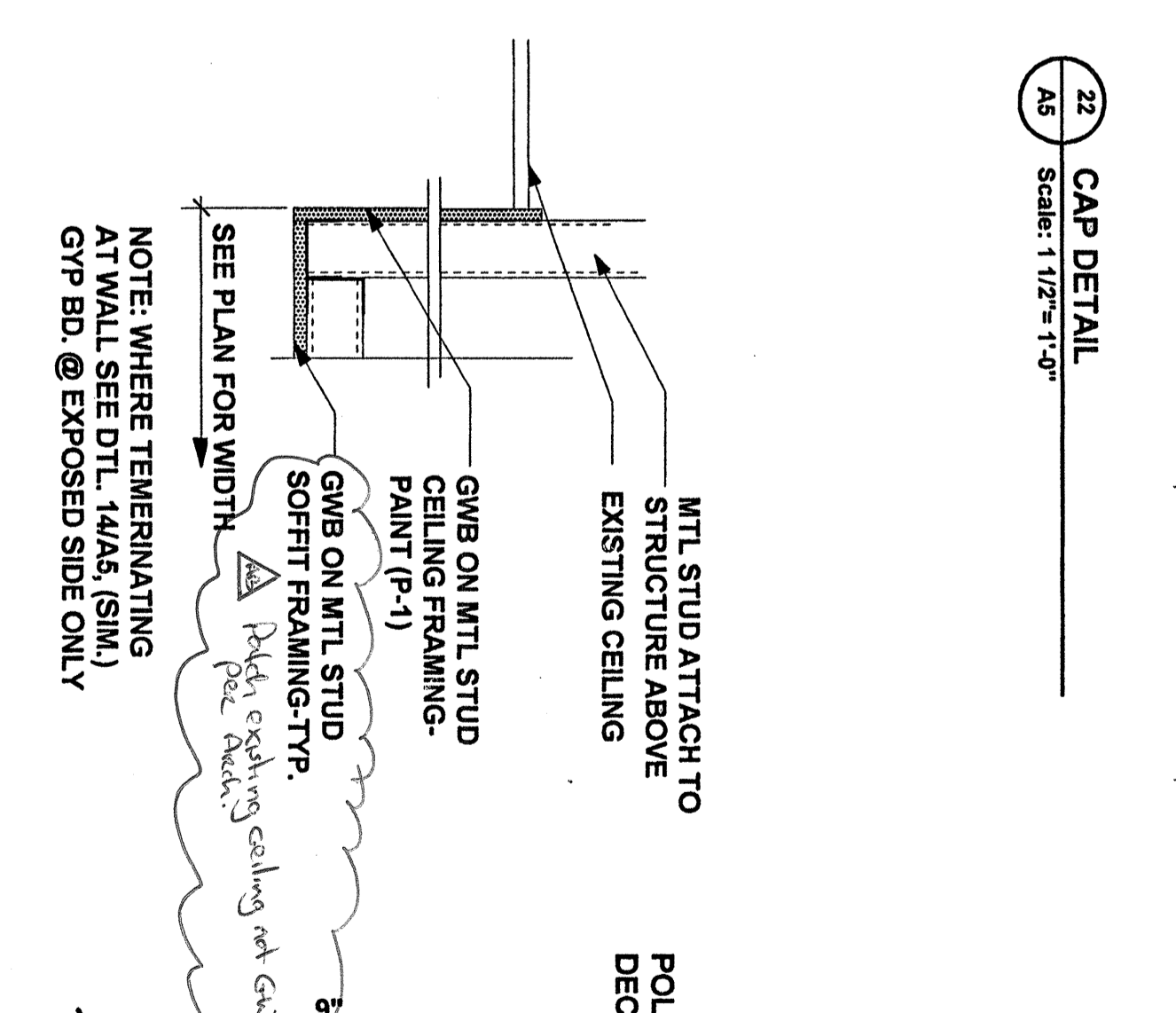
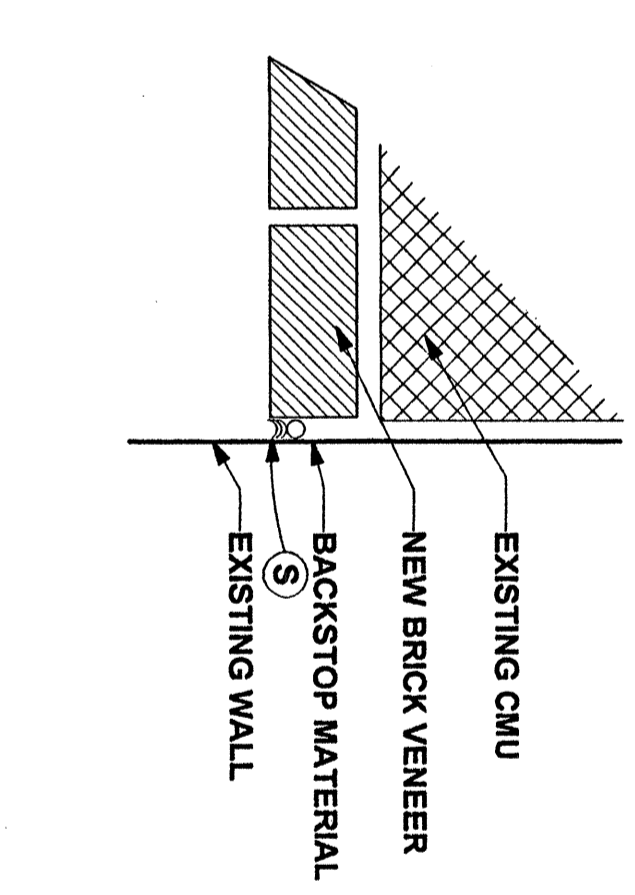
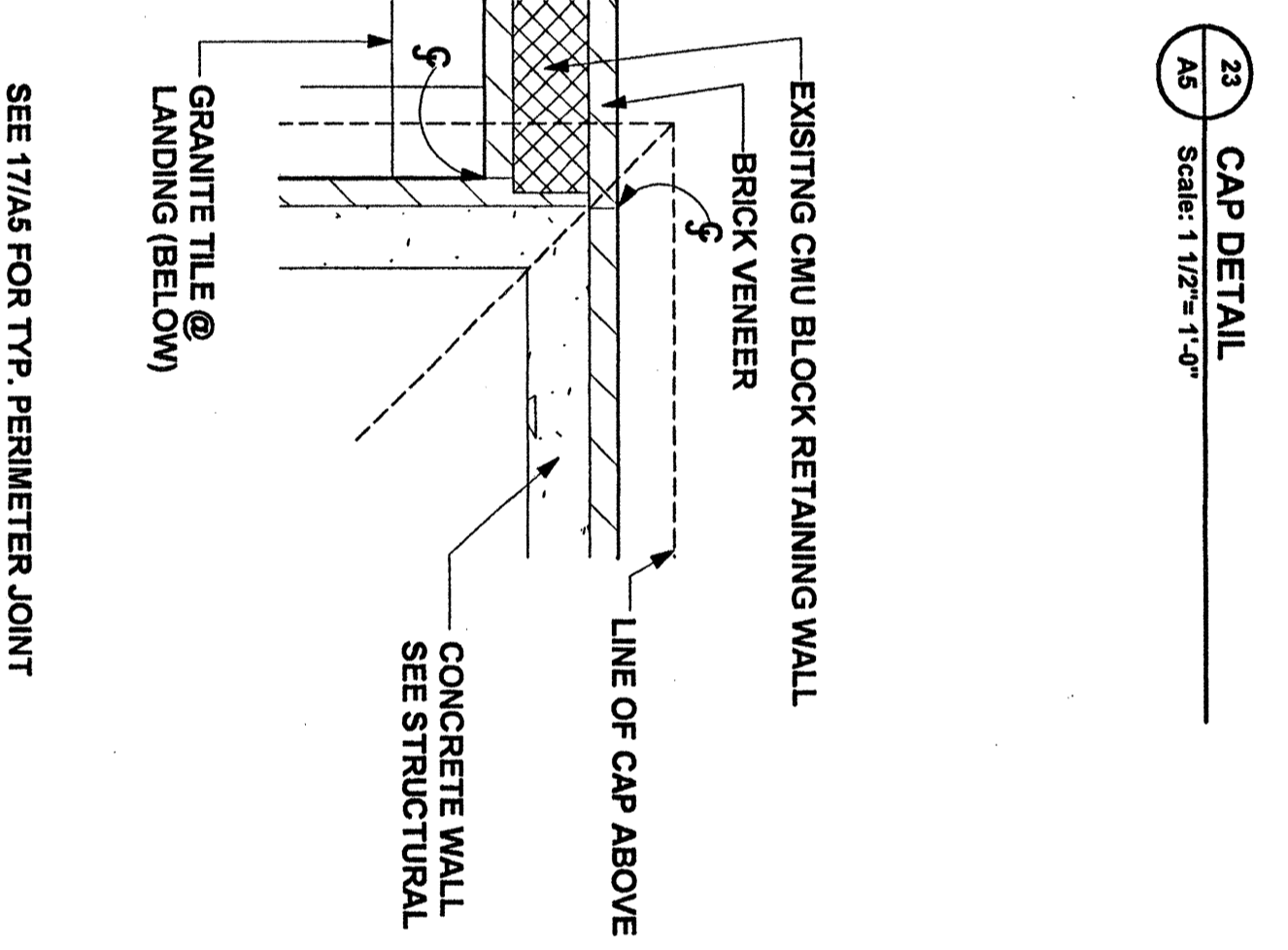
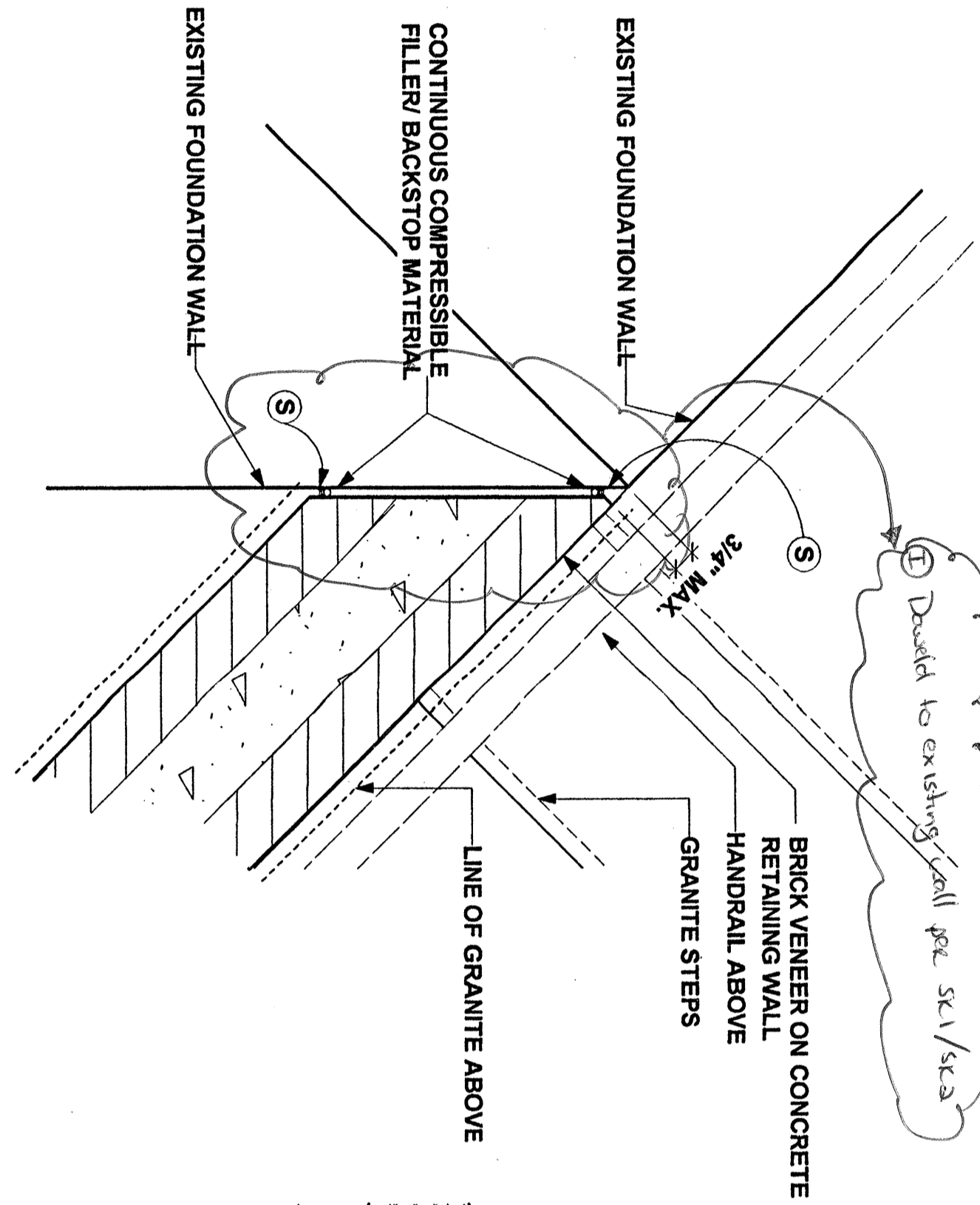
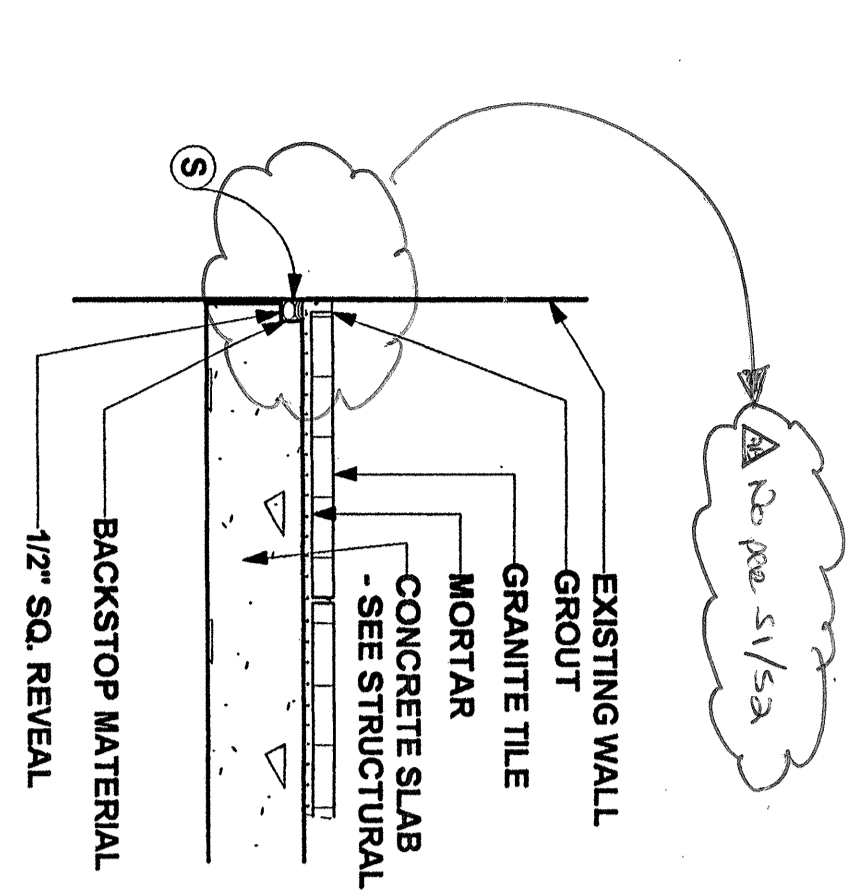


28 FUTURE BASE
Scale: 1/2" = 1'-0"

24 DETAIL @ COWLING
Scale: 3" = 1'-0"

23 CAP DETAIL
Scale: 1 1/2" = 1'-0"

22 CAP DETAIL
Scale: 1 1/2" = 1'-0"



21 EXISTING FOUNDATION TO NEW SLAB
Scale: 1 1/2" = 1'-0"

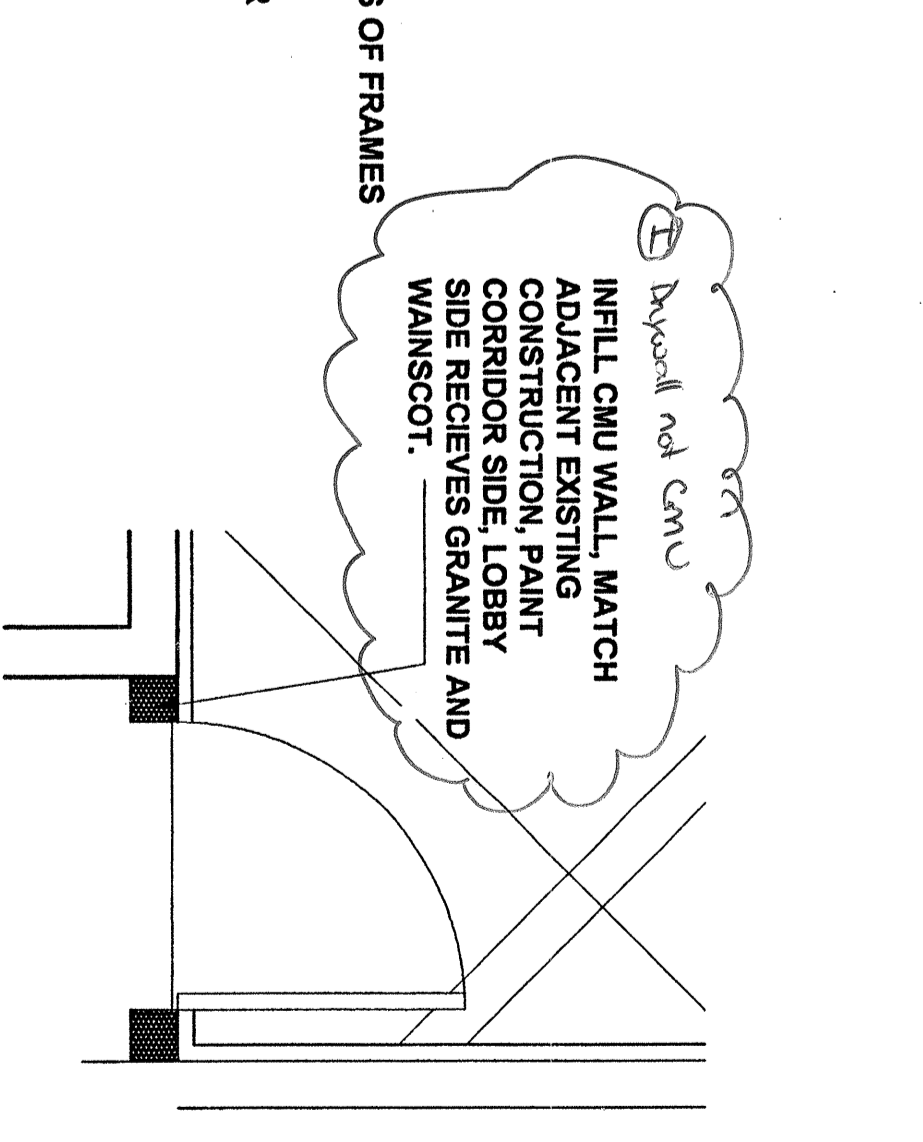
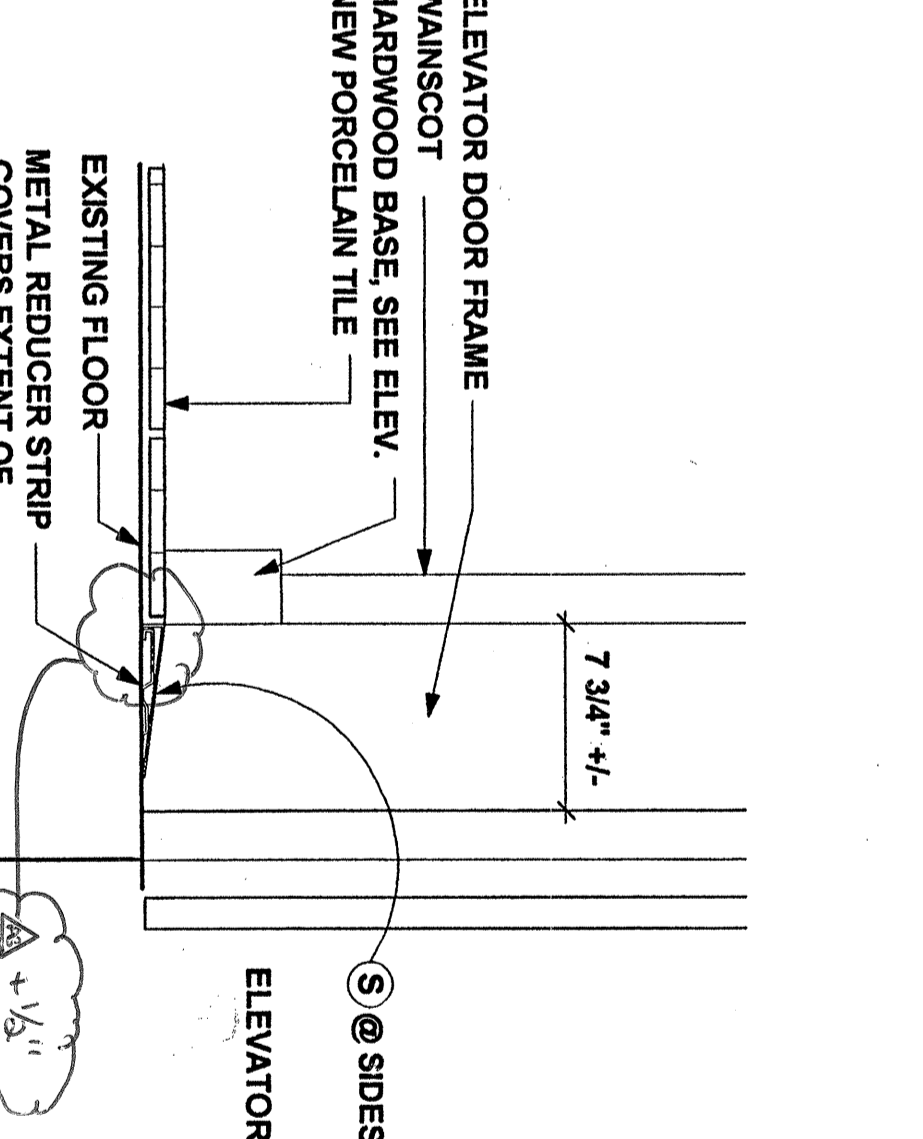
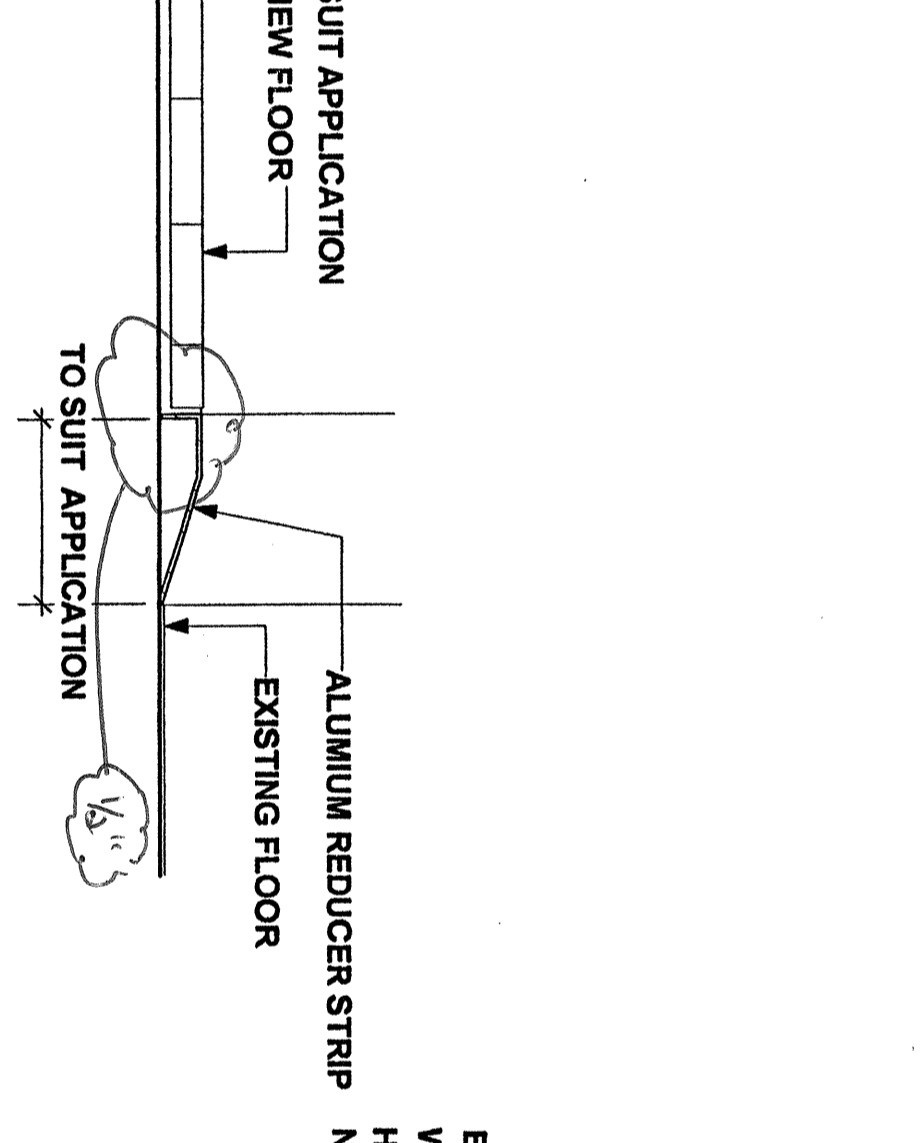
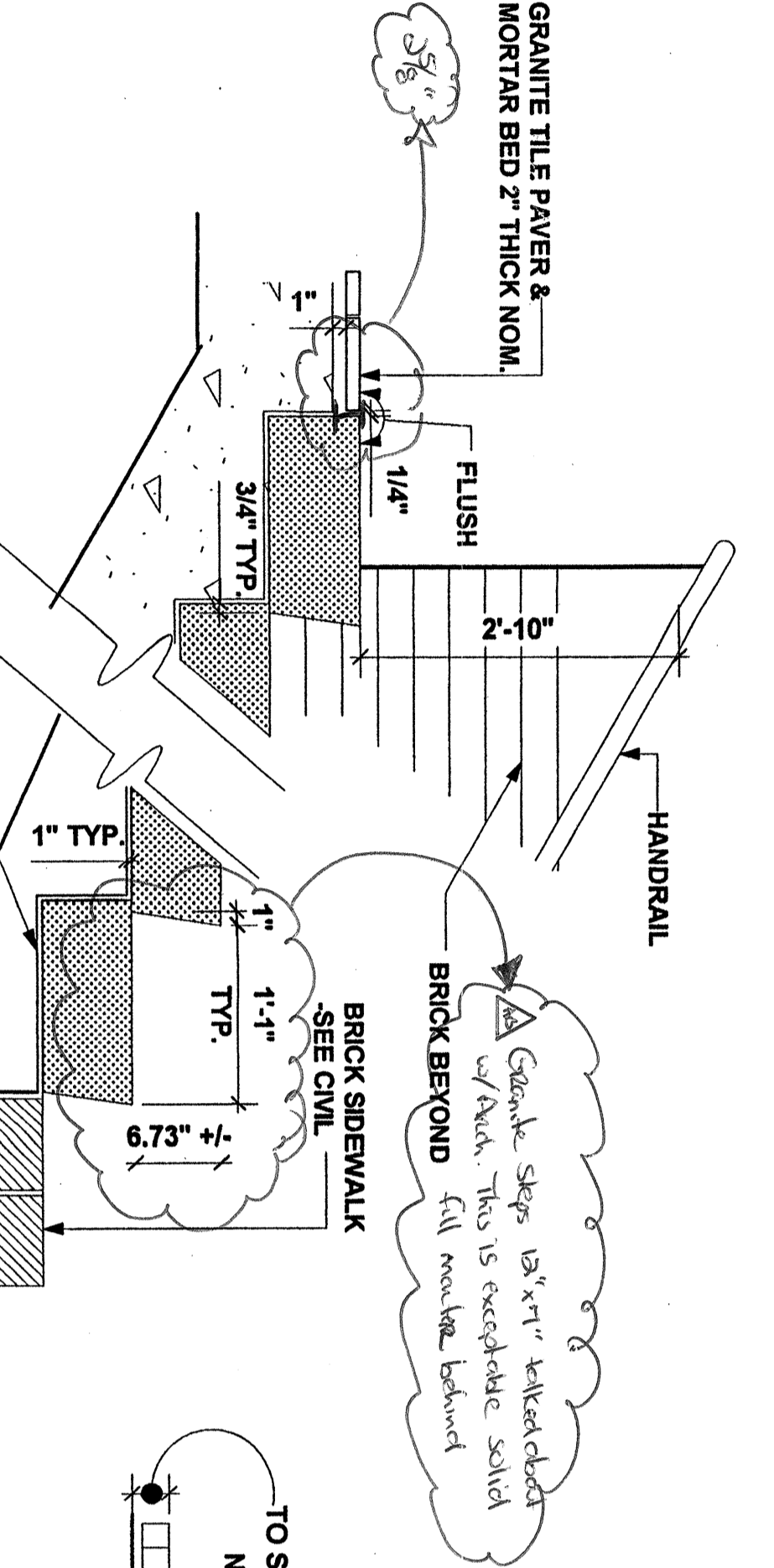
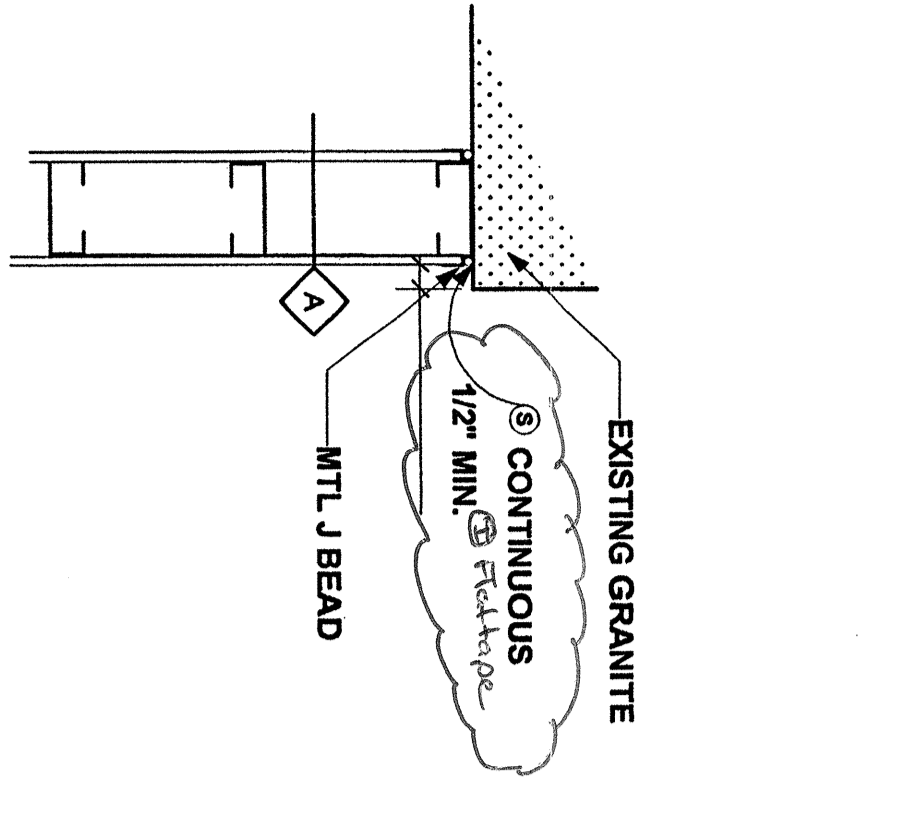
20 NEW RETAINING WALL
Scale: 1 1/2" = 1'-0"

18 PLAN DTL. EXISTING CMU BACK-UP TO BASE OF MARKER
Scale: 1/2" = 1'-0"

17 TYPICAL PERIMETER JOINT
Scale: 1 1/2" = 1'-0"

16 CIG. DTL. - SOFFIT
Scale: 1 1/2" = 1'-0"

15 FINAL DETAIL
Scale: 1 1/2" = 1'-0"



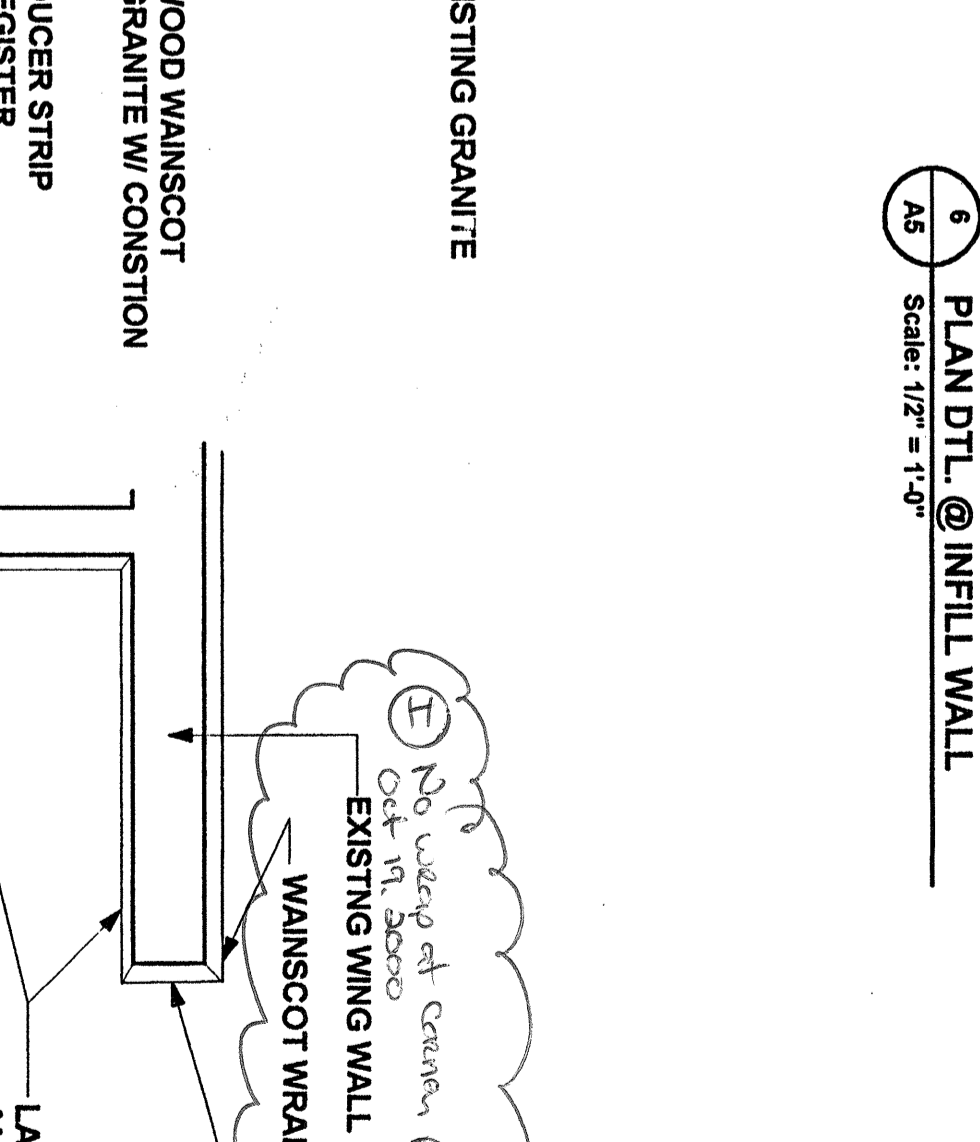
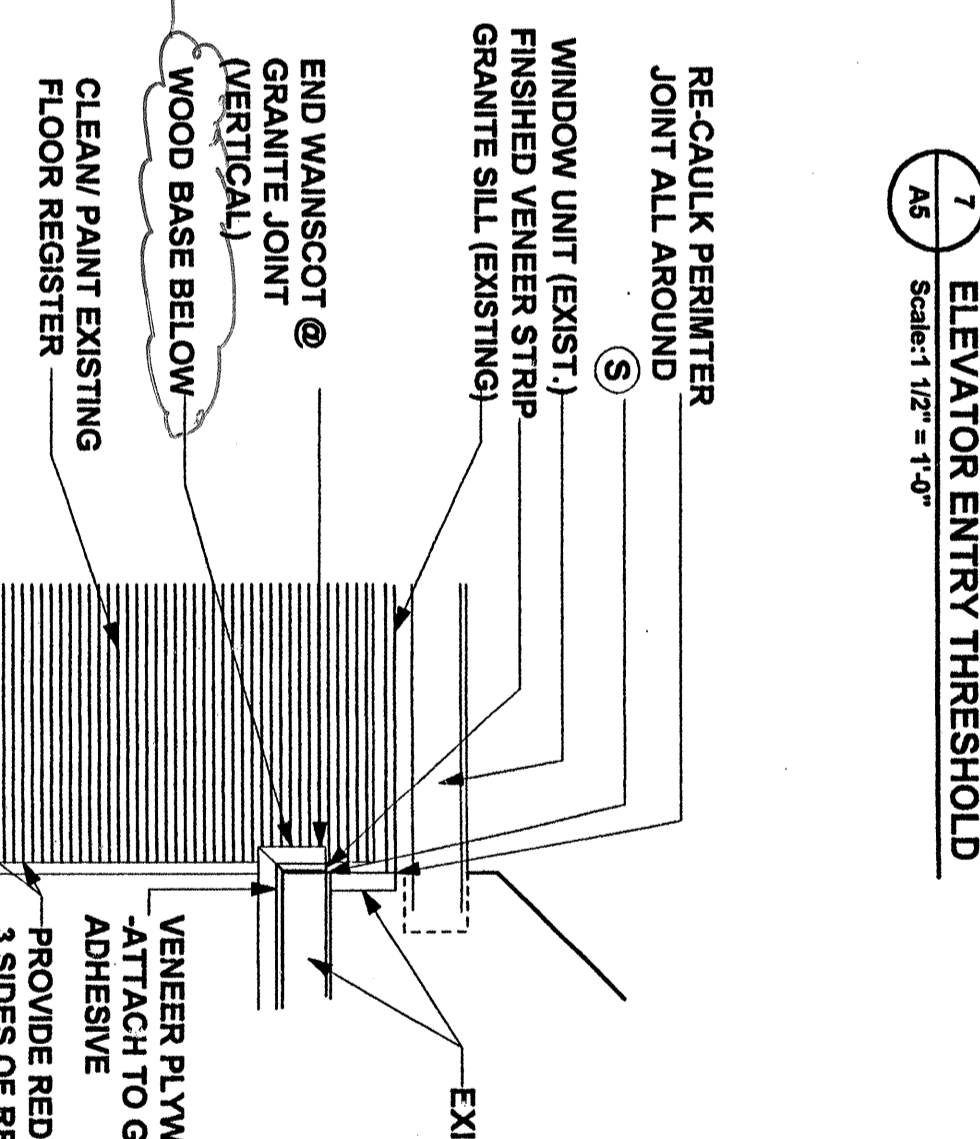
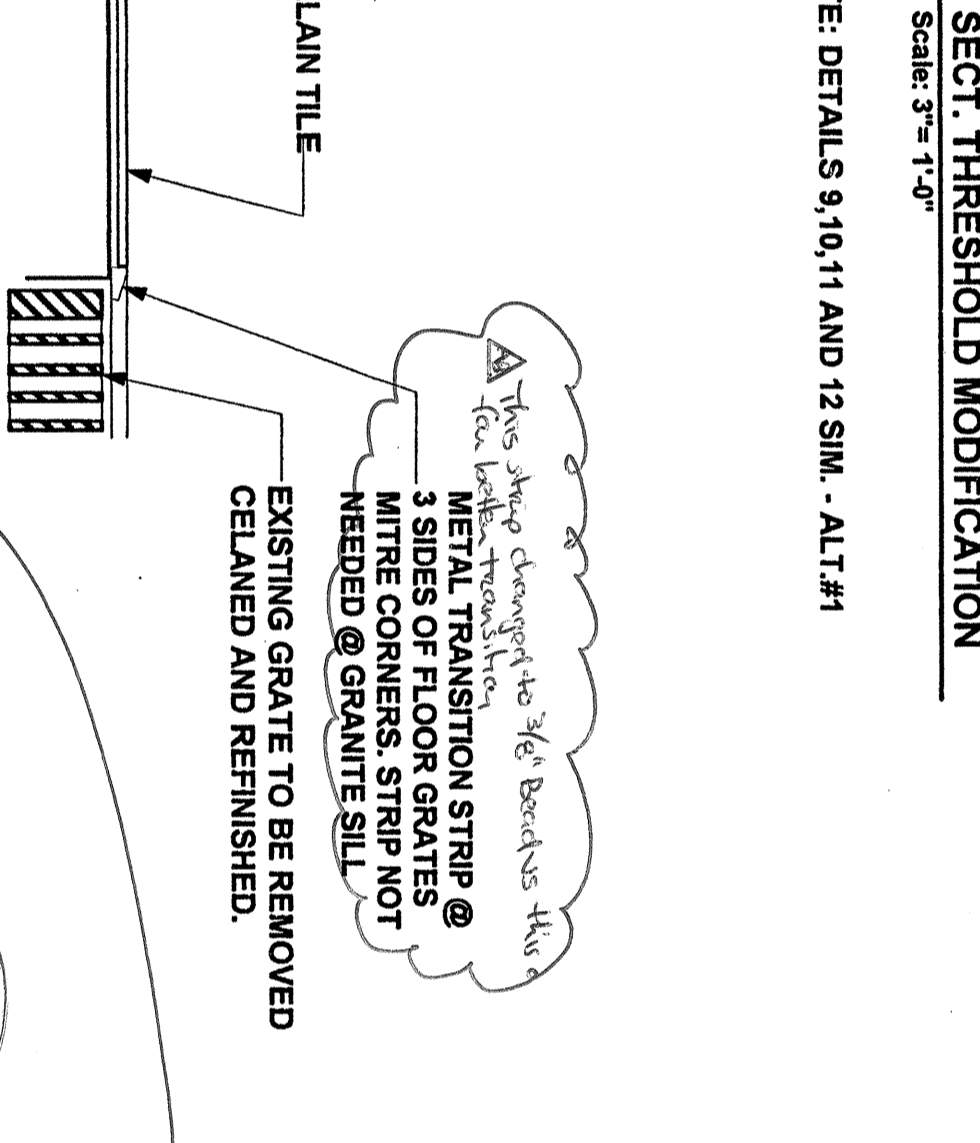
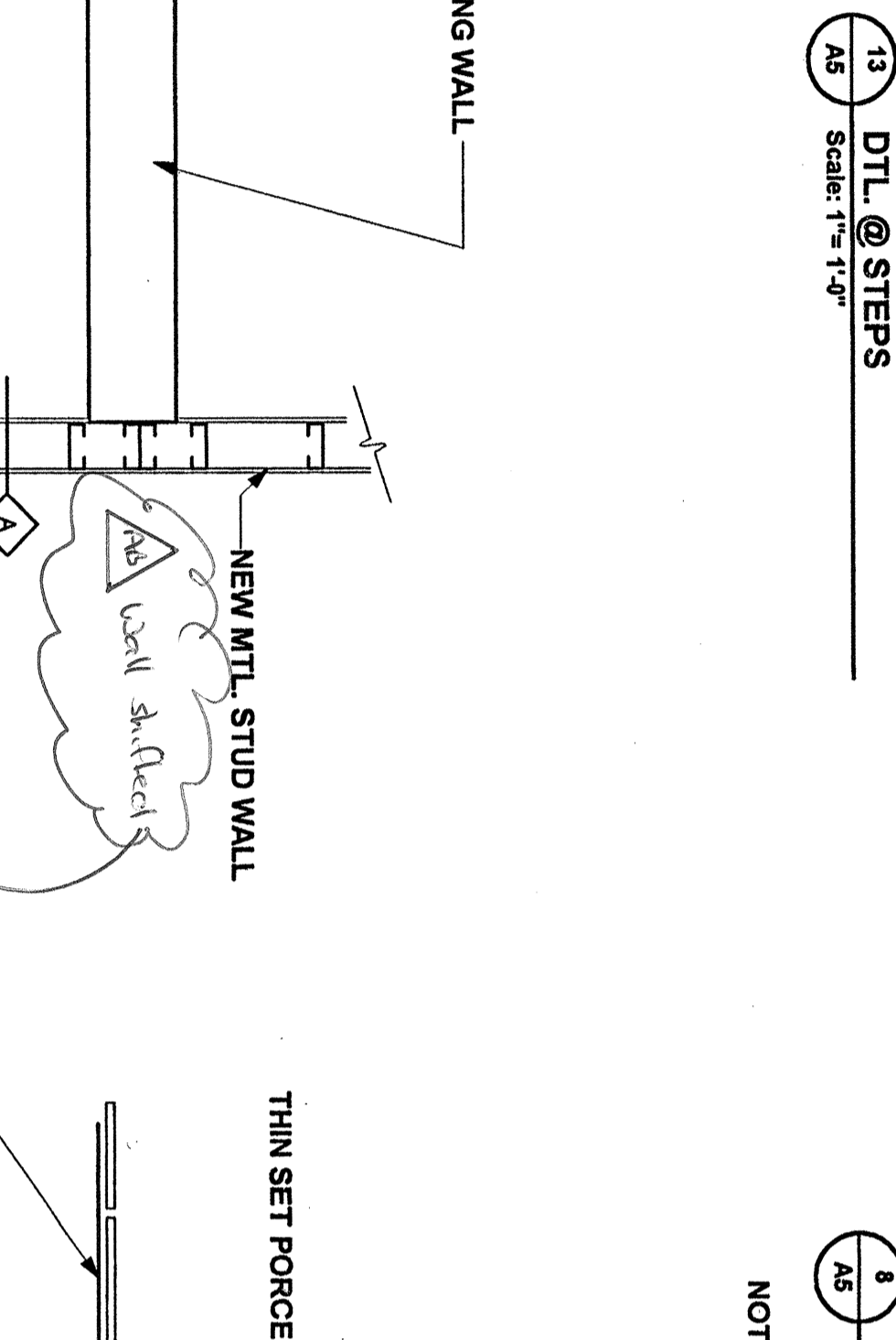
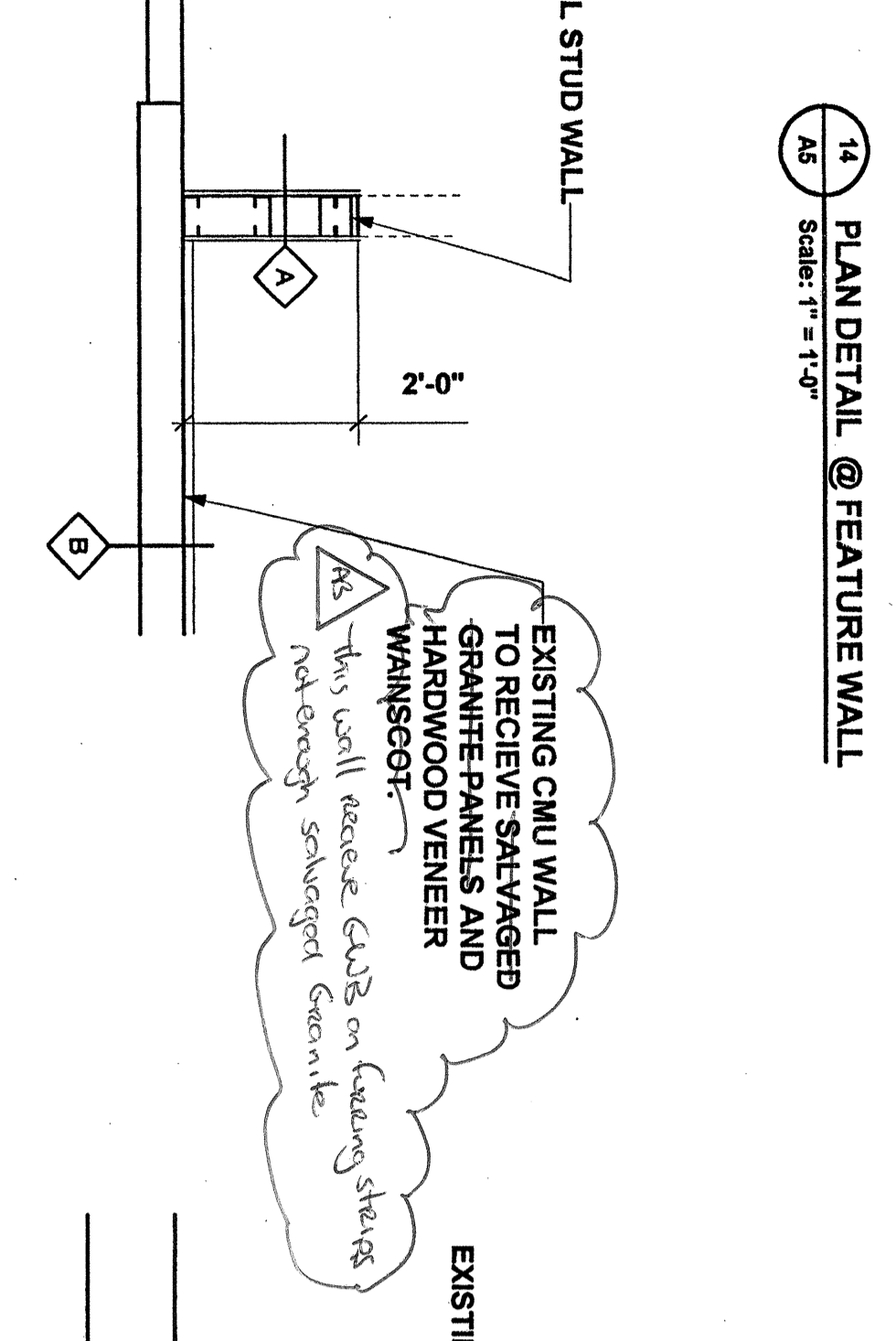
14 PLAN DETAIL @ FEATURE WALL
Scale: 1" = 1'-0"

13 DTL. @ STEPS
Scale: 1" = 1'-0"

12 SECT. THRESHOLD MODIFICATION
Scale: 3" = 1'-0"

11 ELEVATOR ENTRY THRESHOLD
Scale: 1/2" = 1'-0"

10 PLAN DTL. @ INFILL WALL
Scale: 1/2" = 1'-0"



7 PLAN DETAIL
Scale: 1/2" = 1'-0"

4 PLAN DETAIL
Scale: 1/2" = 1'-0"

3 FLOOR TRANSITION @ GRATES
Scale: 1 1/2" = 1'-0"

2 PLAN DETAIL @ GRANITE PANEL / WAINSCOT
Scale: 1 1/2" = 1'-0"

1 PLAN DETAIL @ TELEPHONE BANK WING WALL
Scale: 1/2" = 1'-0"

NOTE: WALL @ DOOR SIM. REFER TO SHEET A1 FOR WALL TAG INFORMATION

NOTE: WALL @ DOOR SIM. REFER TO SHEET A1 FOR WALL TAG INFORMATION

NOTE: DETAILS 9, 10, 11 AND 12 SIM. - ALT.#1

NOTE: DETAILS 3, 4, 11 AND 12 SIM. - ALT.#1

NOTE: USE SIMILAR BASE BD @ TRANSITION TO LINK LOBBY

NOTE: WHERE TEMPERATURE AT WALL SEED TO BE MAINTAINED GYP BD @ EXPOSED SIDE ONLY

NOTE: RECALK PERIMETER JOINT ALL AROUND

NOTE: RECALK PERIMETER JOINT ALL AROUND

EXISTING GRANITE TO BE REVEALED TO HARDWOOD VENEER WAINSCOT. This wall base is to be on existing studs. No energy savings. Granite.

Granite steps 13"x11" thick set in mortar bed. This is exclusive solid brick beyond. All mortar below.

Thin set porcelain tile. Existing terrazzo floor. Roughen surface in preparation for new tile.

Re-calk perimeter joint all around. Window unit (exist). Finished veneer strip. Granite sill (exist). End wainscot @ granite joint (vertical). Wood base below. Clean paint existing floor register.

Re-calk perimeter joint all around. Window unit (exist). Finished veneer strip. Granite sill (exist). End wainscot @ granite joint (vertical). Wood base below. Clean paint existing floor register.

Wainscot wraps corner. Laminate w/ wood cap profile to wainscot transition w/ finished veneer strip.

REFER TO SHEET A1 FOR WALL TAG INFORMATION

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NOTE: USE SIMILAR BASE BD @ TRANSITION TO LINK LOBBY

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DO NOT SCALE THESE DRAWINGS

SHEET

A5

DATE: 26 MAY 2000 2:15:08 AM

ISSUE TO CONTRACTOR 30 MAY 2000

SCALE: AS NOTED

DRWN: CHK

IOJ NO: 99 062

REGISTERED ARCHITECT FINARD & COMPANY INC. PORTLAND, MAINE

REGISTERED ARCHITECT FINARD & COMPANY INC. PORTLAND, MAINE

CONTRACT 2000

DATE: 26 MAY 2000 2:15:08 AM

ONE MONUMENT SQUARE
ENTRANCE AND LOBBY RENOVATIONS
FINARD & COMPANY
PORTLAND, MAINE

ARCHITECTURE
INTERIOR DESIGN
PLANNING

PORT ARCHITECTS

THE MILLWARD
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NASHUA, NEW HAMPSHIRE 03860
603.881.5500
603.881.5422 FAX

DATE: 26 MAY 2000 2:15:08 AM