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FINISH LEGEND

SEE SPEC FOR FINISHES LISTED BELOW

LABORATORY 352

- CEILING** ACOUSTIC CEILING TILE C-1
- WALLS** PAINT FINISH WP-1
- BASE WALL** 4" VINYL BASE MOLDING B-1
- BASE CABINET** 4" VINYL BASE MOLDING B-2
- FLOOR** VINYL COMPOSITION TILE VCT-1
- DOORS** CLEAR FINISH
- DOOR FRAMES** PAINT FINISH FP-1

CORRIDOR 371

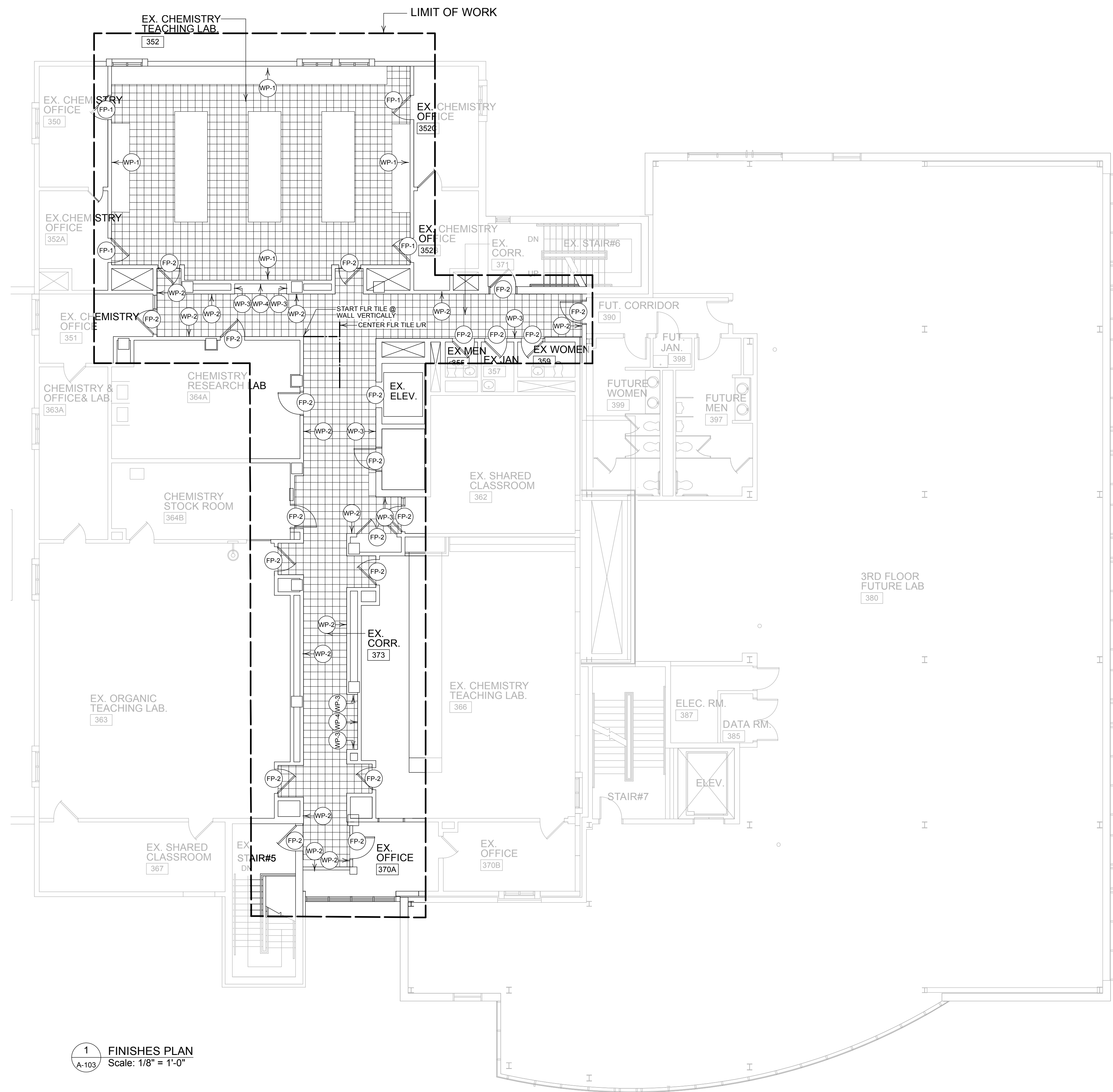
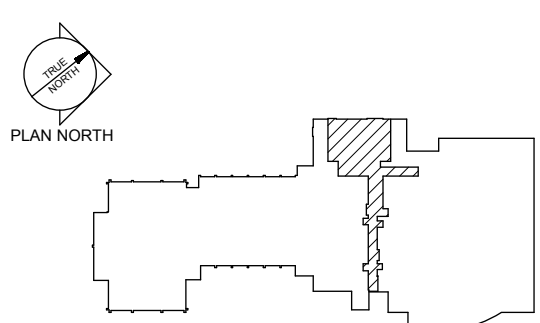
- CEILING** ACOUSTIC CEILING TILE C-1
- WALLS** PAINT FINISH WP-2, WP-3, WP-4
- BASE** 4" VINYL BASE MOLDING B-1
- FLOOR** VINYL COMPOSITION TILE VCT-1
- DOORS** CLEAR FINISH
- DOOR FRAMES** PAINT FINISH FP-2

CORRIDOR 373

- CEILING** ACOUSTIC CEILING TILE C-1
- WALLS** PAINT FINISH WP-2, WP-3, WP-4
- BASE** 4" VINYL BASE MOLDING B-1
- FLOOR** VINYL COMPOSITION TILE VCT-1
- DOORS** CLEAR FINISH
- DOOR FRAMES** PAINT FINISH FP-2
- ELEVATOR DOOR & FRAME** PAINT FINISH FP-2

FINISH NOTES

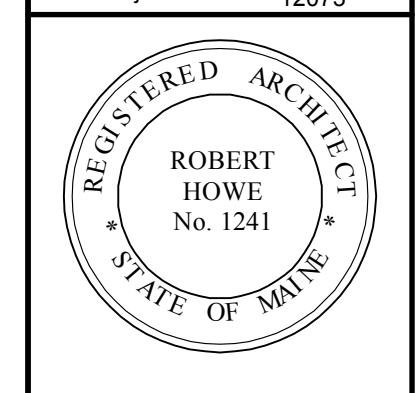
1. WHENEVER POSSIBLE INSTALL NEW FLOOR TILE MEETING EXISTING TILE AT DOOR OPENINGS SUCH THAT THE TRANSITION OCCURS IN LINE WITH THE BOTTOM OF THE DOOR.
2. PAINT COLOR FOR SIDE WALLS OF RECESSED DOORS IS SAME AS MAIN CORRIDOR EXCEPT WHERE NOTED OTHERWISE.



1 FINISHES PLAN
 A-103 Scale: 1/8" = 1'-0"

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Project Title
Science "B" 3rd Flr Renovation
 USM Science Building B-Wing
 70 Falmouth St.
 Portland Maine

Issue/Revision	For Construction
Project ID	-
CAD File Name	-
Drawn By	-
Checked By	-
Issue Date:	04-02-2013
Plot Date:	-
Reviewed by	-
Designed by	HKTA
Submitted By	-
Drawing Code	-
Sheet Title	FINISHES PLAN
Drawing No.	A-103
of Total Sheets	