

- A. All wood blocking shall be fire retardant U.N.O.
- B. See Sheet A602 for Wall Types.
- C. Elevation 100'-0" equals 703.15'.
- D. Coordinate location of job dumpster with the C.O.T.R. so as to disrupt daily operations as little as possible.
- E. Verify all conditions prior to fabrication, erection and installation.
- F. All dimensions are taken to face of gypsum wallboard or unit masonry.
- G. For stair finishes, see Finish Schedule.

STAIR NOTES

- 2 Finish grade. See Civil Plans.
- 3 Concrete foundation wall. Refer to structural drawings.
- 4 Concrete slab on grade over 10" mill vapor barrier, with compacted gravel base. See Structural Drawings.
- 5 Concrete footing. Refer to structural drawings.
- 6 Gypsum, concrete deck 2" thick. Refer U.D.P16. See Structural Drawings.
- 7 Gypsum wallboard, turn wall to provide steel wall to support stair. See Structural Drawings.
- 8 Concrete slab over C.C. base and 10" mill vapor barrier beyond. See Structural Drawings.
- 9 Steel beam with sprayed-on fireproofing; 2" thick rated UL D925.
- 10 3/4" steel pickets at 4" o.c., factory primed, field paint.
- 11 Steel panel / railing with 3000 psi concrete fill.
- 12 1/2" 12" x 12" steel pipe handrail; 1/2" steel panel, weld to stair stringer. Grind all joints smooth and factory primed, field paint.
- 13 1/2" Handrail, grind all joints smooth and factory prime, field paint.
- 14 Steel support brace stair manufacturer. See Specifications. Refer to detail 0420.
- 15 Steel cross bracing with sprayed on fireproofing. See Structural Drawings.
- 16 Steel stringer by steel stair manufacturer.
- 17 Coated steel riser, factory primed, field paint.
- 18 2" x 2" steel angle to align flange to the surface of gyp. Deck. Weld angle to stringer and grind all joints smooth, factory primed, and field paint.
- 19 3/56" Metal studs.
- 20 New concrete with copper gyp. See wall sections.
- 21 Continuous bead of sealant to run the entire length of angle.
- 22 Gypsum wall partition as scheduled.
- 23 Acoustical ceiling; refer to reflected ceiling plan.
- 24 F molding trim at all metal to board finish boundaries unless indicated otherwise.
- 25 5/8" Type "X" gyp. board soffits at all returns. Upload gyp. board to stringer as shown and paint to finish.
- 26 Gypsum wallboard cover beam below.
- 27 See Structural Drawings for lighting layout.



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



Scale: 3/4" = 1'-0"



Scale: $3/4" = 1'-0"$



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



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













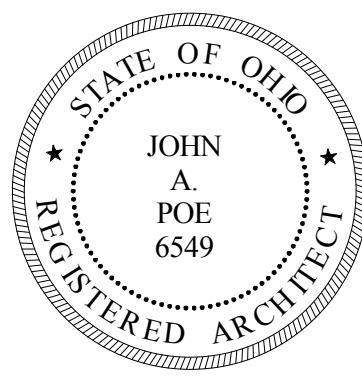
Scale: 1/2" = 1'-0"

LEGEND

	MATCHLINE
	NEW WALLS
	EXISTING WALLS
	EXISTING TO REMAIN
	FLOOR DRAIN: SEE PLUMBING DRAWINGS
	AREA DRAIN: SEE CIVIL DRAWINGS
	AREA OF RESCUE ASSISTANCE

REFLECTED CEILING PLAN LEGEND

	Recessed downlight fixture		Existing walls/construction
	2' x 4' fluorescent fixture		New walls/construction
	2 x 2 fluorescent fixture		Not in contract
	Supply air diffuser		2' x 2' acoustical tile ceiling
	Return air grille		2' x 4' acoustical
	Chain-hung light fixture		Gypsum board / portland cement plaster ceiling / so

CONSULTANTS:

ARCHITECT/ENGINEERS

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Drawing Title

STAIRS SECTIONS & DETAILS

Project Title

RENOVATE CLC BUILDING 211
WEST

Location

Project No.

VA Project No. 538-107
IRA Project No. 11001.00

Building Number

Drawing Number
2-2-1

A5 I

Office of
Construction
and Facilities
Management

 Department of
Veterans Affairs