NOTES ON CONSTRUCTION

1. Dimensions shown. Refer to Sheet G1.40 FINISH SCHEDULE AND CLEARANCE

2. Wall shaded pink denote acoustic partitions, see CHANGING TABLE TO BE DESIGNED BY

3. Dimensions to interior partitions are to finished applied thin finish (e.g., tile) or to face of thick dimension, inclusive of applied finish, is required.

4. Notify Architect of any proposed deviation from nominal) dimensions.

5. See PLUMB. SPEC FOR EQ

6. See Sheet A4.26 for Bidding and Permit

7. Ground Space at ADA

8. In Back of wall shaded pink

9. Partial wall shaded pink

10. Levels 2 - TOILET ROOMS

11. PNT - 1C

12. CT - JAN 12B

13. CT - 209 - NORTH

14. CT - 124 - ENLARGED VANITY PLAN, PRIVACY RM

15. CT - 126 - ENLARGED VANITY PLAN, FAMILY RM

16. CT - 9B FAMILY ROOM EAST

17. CT - 9A FAMILY ROOM - NORTH

18. CT - 3A STAFF WC 125, WEST WALL

19. CT - 3B STAFF WC 125, WET WALL

20. CT - 7B - FAMILY ROOM - SOUTH

21. CT - 8A PRIVACY ROOM NORTH

22. CT - 9 ENLARGED VANITY PLAN, TOILET

23. CT-2

24. 1/4" = 1'-0"
PREFINISHED METAL - PERMA

3/4" FRT PLYWOOD

COPING @ CURTAIN ERA PERMA

3/4" FRT PLYWOOD SHEATHING

12 GAGE PLATE, TYP

(2) LAYERS FRT 1/2" BLOCKING AS REQUIRED, TYP

SHEATHING, TYP

3/4" FRT PLYWOOD SHEATHING

12 GAGE PLATE, TYP

SHEATHING, TYP

1/2" / 1'-0" OVER PARAPET WALL, TYP

TURN UP AND OVER PARAPET 30'

ADHERED TPO MEMBRANE ROOFING, TURN UP AND OVER

SEALANT AND BACKER ROD, TYP.

SEALANT AND BACKER ROD, TYP.

8" MIN

ROD, TYP.

PREFINISHED MIN. 1/8" PLATE COUNTERSINK SCREWS TO RIGID INSULATION, SUBSTRATE BOARD, TYP.

ALUMINUM METAL PANEL SLOPE @ 1/4"/1'

ACOUSTICAL METAL DECKING INSULATION, SLOPE @ .25"/1'

TO MATCH PAINTED SUBSTRATE BOARD, TYP.

ALUMINIUM AND FLUID APPLIED AIR AND MOISTURE BARRIER, WRAP UP WEEPS, TYP.

A5.12

STRUCTURAL, TYP.

STEEL PLATE, REFER TO STRUCT. DWGS., TYP.

CURTAIN WALL ANCHOR, REFER TO STRUCT. DWGS., TYP.

BENT STEEL PLATE, 6" CFMF @ 16" O.C., TYP.

PAINTED TO MATCH CURTAIN WALL MULLION, PROVIDE SPACER FOR DISIMILAR METALS, TYP., TYP.

FINISH FLOORING PER FINISH SCHEDULE, TYP.

FINISH FLOOR, REFER TO FINISH SCHEDULE, TYP.

STEEL BEAM, REFER TO STRUCT. DWGS., TYP.

WOOD FINISH ALUMINUM MULLION EXTENSION

STEEL CHANNEL, REFER TO STRUCT. DWGS., TYP.

STRUCTURAL BEAM, REFER TO STRUCT. DWGS., TYP.

ACOUSTICAL METAL DECKING INSULATION, TYP.

REFERENCE SHEET

PROJECT NAME: CML REYNOLDSBURG

ARCHITECTURE AND DESIGN

WWW.JBADUSA.COM

GALVINIZED STEEL PLATE, REFER TO STRUCTURAL DESIGN, TYP.

SEALANT AND BACKER ROD, TYP.

SELF ADHERING COUNTER BED,TYP.

FERO THERMAL LINTEL, REFER TO STRUCTURAL DESIGN, TYP.

FINISH FLOOR, REFER TO FINISH SCHEDULE, TYP.

VAPOR BARRIER, TYP.

XPS FOAM INSULATION, TYP.

FLASHING, TYP.

WEPPROTECTION, TYP.

VAPEBARRIER

LEVEL 2

14'

LEVEL 2

100% CONSTRUCTION DOCUMENTS

FINISH FLOOR, REFER TO FINISH SCHEDULE, TYP.

SEALANT AND BACKER ROD, TYP.

WEPPROTECT, TYP.

FLASHING, TYP.

VAPEBARRIER, TYP.

SELF ADHERING COUNTER BED, TYP.

WEPPROTECT, TYP.

FLASHING, TYP.

VAPEBARRIER, TYP.

SELF ADHERING COUNTER BED, TYP.

WEPPROTECT, TYP.

FLASHING, TYP.

VAPEBARRIER, TYP.

SELF ADHERING COUNTER BED, TYP.

WEPPROTECT, TYP.

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VAPEBARRIER, TYP.

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WEPPROTECT, TYP.

FLASHING, TYP.

VAPEBARRIER, TYP.

SELF ADHERING COUNTER BED, TYP.

WEPPROTECT, TYP.

FLASHING, TYP.