



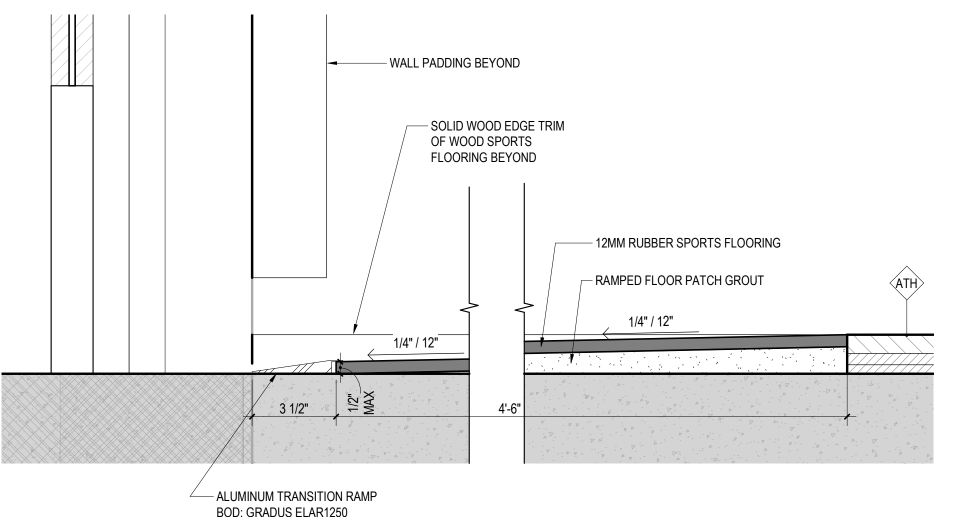
1 FINISH PLAN - LEVEL
A301 A810 1/8" = 1'-0"

TRANSITION SCHEDULE			
TYPE	DESCRIPTION	PRODUCT	FINISH
A.4	DO 4 TO ODT	ODADUO ETOSO	ALLIMINUM CARRET REPLICED 4/4/
A1	PC-1 TO CPT	GRADUS ET359	ALUMINUM CARPET REDUCER 1/4"
A2	PC TO EWF	SCHLUTER RENO RAMP 150 B90	ALUMINUM TRANSITION RAMP
A3	PC TO PT	STONE THRESHOLD	
B1	ATH TO SC	DOOR SADDLE TRANSITION 1 5/8" TO 1/2"	STAINLESS STEEL
B2	ATH TO FLUSH	RUBBER FLOOR RAMP TRANSITION 1 5/8" TO 1/2" W/ GRADUS ELAR1250	SEE DETAIL
C1	LVT-1 TO PT-1	STONE THRESHOLD	SLATE THRESHOLD
C2	LVT-1 TO QT	SCHLUTER RENO V	ALUMINUM ADJUSTABLE TRANSITION STRIP
C3	LVT-1 TO SC	GRADUS RAMP TOP PROFILE	ALUMINUM

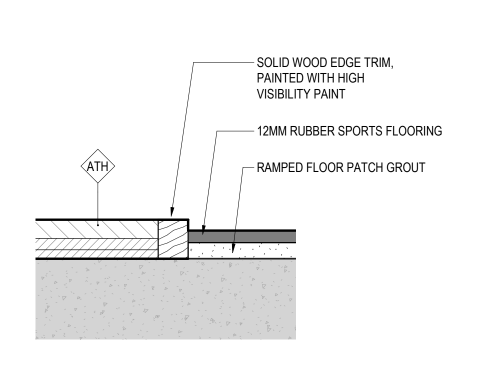
## FINISH PLAN GENERAL NOTES

- FOR ADDITIONAL INFORMATION ON INTERIOR FINISHES, SEE REMAINDER OF DRAWINGS INCLUDING FLOOR PLANS, REFLECTED CEILING PLANS & INTERIOR ELEVATIONS.
- SEE A800 FOR FINISH TYPE DESCRIPTIONS.
   PROVIDE STONE THRESHOLDS AT DOORS OR OPENINGS TO TOILET ROOMS AND BATHROOMS AT TRANSITION BETWEEN CERAMIC TILE AND ADJACENT (OTHER) FLOOR FINISH.
   ALL FLOORS SCHEDULED TO RECEIVE A SEALED CONCRETE FINISH SHALL HAVE
- TWO (2) COATS OF SEALER. THE SECOND COAT OF SEALER SHALL BE APPLIED AT THE TIME OF SUBSTANTIAL COMPLETION.

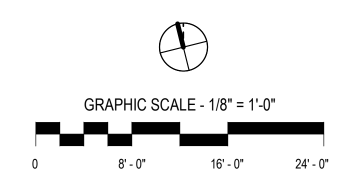
  5. ALL M.E.P. SYSTEMS SHALL BE CONCEALED WITHIN WALL OR CEILING CAVITY,
- 0.N.O.
  6. PAINT ALL STRUCTURE AND INFRASTRUCTURE COMPONENTS AND SURFACES AT OPEN OR EXPOSED CEILINGS.
  7. ALL INTERIOR FINISHING MUST COMPLY WITH THE APPLICABLE SECTIONS OF CHAPTER 8: INTERIOR FINISHING OF VBC 2021.







3 A100 A810 3" = 1'-0"



ISSUES AND REVISIONS
NO. SUBMITTAL

1 PERMIT SET
2 BID SET

D SET

01.MAR.24

10.APR.24

FINISH PLAN