GENERAL NOTES:

- RESILIENT BASE MEET ASTM F 1861 TYPE VT (VINYL THERMOPLASTIC) GROUP I (SOLID HOMOGENEOUS) COVE WTIH TOÉ 4" HIGH WÌTH PREFORMED OUTSIDE CORNERS AND ENDS AS MANUFACTURED BY ARMSTRONG WORLD INDUSTRIES, INC; OR JOHNSONITE.
- PROVIDE CONCRETE SLAB PRIMER ARDEX P-51 PRIMER OR P-82 ULTRA PRIMER; UNDERLAYMENT ARDEX K-15: LEVELING AND PATCHING COMPOUND ARDEX SD-F FEATHER FINISH; WATER RESISTANT ADHESIVE WITH A VOC LIMIT OF 50 g/L.

GRAPHIC LEGEND:

EXISTING FLOOR TO REMAIN FIELD COORDINATE TRANSITIONS WITH NEW WORK



INFILL TO MATCH EXISTING VESTIBULE QUARRY TILE FLOORING - FIELD VERIFY - AMERICAN OLEAN COLOR N03 DESERT 6 x 6 UNGLAZED FLOOR TILE



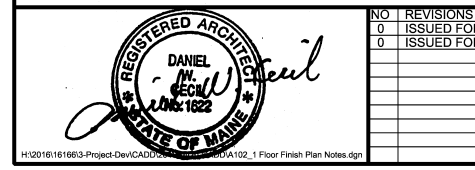
INFILL TO MATCH EXISTING SALES FLOOR FINISH VCT FLOORING PATTERN - FIELD VERIFY JOHNSONITE AZROCK COLOR: V-225 MILKSHAKE (FIELD) AND V-218 MALT (ACCENT)

KEY NOTES: REPRESENTED BY THIS SYMBOL:



- EXISTING SALES FLOOR VCT PATTERN TO REMAIN -FIELD VERIFY LOCATION OF TILE REPEAT
- REMOVE EXISTING SALES FLOOR VCT AS NEEDED TO PERFORM NEW WORK - INFILL WITH NEW VCT FLOORING TO MATCH EXISTING SALES VCT FLOORING MANUFACTURER, COLORS, TEXTURE AND PATTERN REPEAT
- EXISTING SHOT BLAST CONCRETE FINISHED FLOOR IN PRODUCE COOLER TO REMAIN
- **EXISTING QUARRY TILE FLOORING TO REMAIN**
- REMOVE EXISTING QUARRY TILE FLOORING AS NEEDED TO PERFORM NEW WORK - INFILL WITH NEW QUARRY TILE FLOORING TO MATCH EXISTING MANUFACTURER, COLOR AND TEXTURE
- PROVIDE QUARRY TILE TO CONCRETE TRANSITION SEE DETAIL
- PROVICE PORCELAIN TILE TO VCT TRANSITION SEE DETAIL B2 / A502
- CONCRETE TOPPING TO BE LEVEL AND FLUSH WITH EXISTING PRODUCE COOLER FINISHED FLOOR - SHOT BLAST AND SEAL
- GRIND JOINT AT CONCRETE TOPPING AND EXISTING CONCRETE SLAB TO BE LEVEL AND FLUSH - SHOT BLAST DISTURBED AREA
- EXISTING VCT FLOORING TO REMAIN
- **EXISTING CARPET TILE TO REMAIN**
- **EXISTING CARPET TO QUARRY TILE TRANISTION TO REMAIN**
- THIN SET PORCELAIN TILE TO BE SET ON EXISTING PREPARED CONCRETE SLAB - SEE FLOOR FINISH SCHEDULE ON A102.1 FOR MATERIAL DESCRIPTION
- PROVIDE SLANT BASE AT FLOOR / WALL TRANSITION TYPICAL AT FULL PERIMETER OF RESTROOM FLOOR EXCEPT AT OPENING
- EXISTING FLOOR DRAIN DISH CONCRETE TOPPING TO DRAIN TO CREATE POSITIVE DRAINAGE TO DRAIN
- **NEW FLOOR DRAIN** 16.
- EXISTING CONCRETE SLAB FEILD VERIFY IF CONCRETE TOPPING IS NEEDED TO HAVE SLAB LEVEL AND FLUSH WITH EXISTING VESTIBULE FINISHED FLOOR - SHOT BLAST AND SEAL

FLOOR FINISH SCHEDULE			
#	TAG	COLOR	REMARKS
13	FF209	TERRAIN P541	13X13 TILE VERANDA SERIES BY DALTILE
18	TG200	SEE A206 FOR COLOR	RESTROOM FLOOR TILE GROUT



BY 0 ISSUED FOR REVIEW 11-10-16 | MJW 0 ISSUED FOR CONSTRUCTION 11-14-16 MJW



Project No. 16166

Auburn, ME 207.784.5100 Portland, ME 207.775.0053

Portsmouth, N 603.626.1242 Boston, MA 617.426.5050 © 2016

DWG TITLE: FLOOR FINISH PLAN NOTES LOCATION: PRODUCE COOLER AND RESTROOMS

PORTLAND, ME

SCALE 1/8" = 1'-0" **DRAWN** DATE: 11-14-2016

DRAWING NO.

MJW

Store No. 8351