

FINISH SCHEDULE

PRIMARY WALL

ACCENT 1

ACCENT 2

ACT

FLOOR (SHOWER

WALL (MAIN)

WALL (ACCENT)

WALL (SHOWER)

CEILING (SHOWER

COVE BASE

WALL TRIM

FLOOR

WALL

TOILET (FLOOR MTD)

TOILET (WALL MTD)

FLUSHOMETER

FLUSHOMETER

LAVATORY

LAVATORY

LAVATORY

FAUCET

FAUCET

SOAP DISPENSOR

HAND DRYER

HAND SHOWER (ADA)

SS (ACCESSORIES) K-1665-CP SHOWER LIGHT AND K-9132-CP SHOWER DRAIN

SHOWER STALL

MIRROR (WOMEN

TILT MIRROR (ADA)

Keynote

A2

ACT

F2

W2

W3

CB

WT

FIXTURES

WC1

WC2

FL1

FL2

LAV1

LAV2

LAV3

FA1

FA2

SD

EHD

HS

ACCESSORIES

PAR

CTR

TPD1 TPD2

HKS BNH GB1 GB2 GB3 GB4

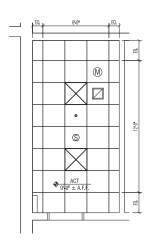
MIR1

MIR2

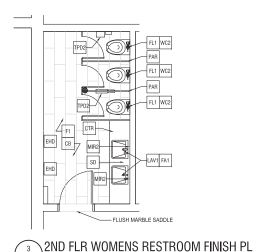
CEILING

TILE









GENERAL FINISH NOTES

- ALL FINISH PRODUCTS ARE TO BE INSTALLED IN ACCORDANCE WITH CONTRACT SPECIFICATIONS AND MANUFACTURERS INSTRUCTIONS. REFER TO SPECIFICATIONS AND FINISH DETAILS FOR ADDITIONAL INFORMATION ON INSTALLATION OF SPECIFIED MATERIALS.
- APPLY PAINT TO ITEMS INCLUDING BUT NOT LIMITED TO: BEAMS, DOOR FRAMES BOTH SIDES, GLAZING FRAMES IN DOORS AND IN WALLS.
- PROVIDE TRANSITION STRIPS AT THE MIDDLE OF CLOSED DOOR, REFER TO DETAILS,
- 4. FOR ALL RENOVATED AREAS REQUIRING FINISH WORK REMOVE. PROTECT AND REINSTALL MOVABLE EQUIPMENT. REINSTALL IN ORIGINAL LOCATION, OR AS NOTED ON DRAWINGS. COORDINATE WITH OWNER.
- FLOORING INSTALLER IS TO FIELD VERIFY ALL CONTROL JOINT FLOURING INSTALLER IS TO THELD VERHITY ALL CONTROL JOINT LOCATIONS IN CONCRETE SLAB, LOCATE CONTROL JOINTS IN EXISTING/NEW FLOOR FINISH MATERIAL DIRECTLY ABOVE SLAB JOINTS OR AS RECOMMENDED BY FLOORING MATERIAL MANUFACTURER.
- 6. ALL CEILING TO BE 9'-0 A.F.F.

ROOM FINISH KEY

ROOM # FINISHES SHOWN IN ROOM FINISH BOX ARE FOR ALL CLG* WALL WALLS AND ENTIRE FLOOR AND CEILING, REFER TO EACH ROOM FOR MORE INFORMATION

FINISH PLAN LEGEND

12" X 48" TILE, STAGGER SEAMS, AS SCHEDULED

2" X 2" TILE, AS SCHEDULED

EXISTING CEILING TO REMAIN

CEILING LEGEND

COUNTERS	CORIAN]
TOILET TISSUE (MEN)	BOBRICK	B-386	
TOILET TISSUE (WOMEN)	AMERICAN SPECIALTIES	4813	
SHOWER SHELF (DRESSING AREA)	BRADLEY	7510	2" x 2" TILE CEILING
HOOKS (DRESSING AREA)	BRADLEY	912	
SHOWER BENCH (ADA)	BOBRICK	B-5191	
GRAB BARS (TOILET-REAR)	BOBRICK	B-5806,99x36	1 1 1
GRAB BARS (TOILET-SIDE)	BOBRICK	B-5806.99x42	1 +
GRAB BARS (TOILET-VERTICAL)	BOBRICK	B-5806,99x18	2' x 2' SUSPENDED A.C.T. CEILIN
GRAB BARS (SHOWER)	(SEE TOILET BARS)		1

MANUFACTURER MODEL/NAME SIZE

ULTIMA #1936 2" x 2"

OHEREC

FIRENZE

QJ,JW,GRY,BL,1RR

DILEX-HK

JOLLY

SNOW WHITE

CT705ELN#01

TET1LA32#CP

UT105UV#01

TEU3UA11#SS

YD MEDIUM SLIDE

K-1997-IR-0

CAST IRON #7692,008

K-7516-CP

8344,012

B-826.18

HDR101#WH

SM-5410

SM-5480-ADA

K-12101-C-0

ATCH SIDE

12" x 48"

1" x 1"

2" X 4"

2x2

BENJAMÍN MOORE

BENJAMIN MOORE

BENJAMIN MOORE

ARMSTRONG

OLYMPIA TILE

OLYMPIA TILE

OLYMPIA TILE

OLYMPIA TILE

OLYMPIA TILE

OLYMPIA TILE

SCHLUTER

SCHLUTER

FLEXTILE

FLEXTILE

TOT0

TOTO

TOT0

TOTO

MARZ

KHOLER

AMERICAN STANDARI

KOHLER

AMERICAN STANDARD

BOBRICK

SPEAKMAN

SPEAKMAN

KOHLER

GENERAL PARTITIONS POWDER COATED

SIGN LOCATION

ATCH SIDE

NEW RECESSED FLUORESCENT LIGHT FIXTURE BY E.C.

0 NEW RECESSED MOUNTED LIGHT FIXTURE BY E.C.

NEW CEILING DIFFUSER BY HVAC

(S) SMOKE DETECTOR SIGN LOCATION (MULTIPLE SIGNS) FIRE SUPPRESSION SPRINKLER OCCUPANCY SENSOR

TOILET ROOM SIGN FIRST LINE

ROOM NAME SIGN (2 LINE) SIGNAGE MOUNTING DETAILS

ROOM NAME SIGN

FLOOR PLAN LEGEND

KEYNOTES

3 MIRROR 22"X36"

EXISTING WALL

13 PROVIDE ROOM SIGNAGE

14 PROVIDE BLOCKING FOR ADA GRAB BARS

16 SHOWER LIGHT - KOHLER K-16665-CP

15 PROVIDE SHOWER HEAD - SPEAKMAN SM-5410

GENERAL CONSTRUCTION NOTES

A. EXISTING CONDITIONS ARE TAKEN FROM HELD OBSERVATIONS AND PRIOR CONSTRUCTION DOCUMENTS WHEN AVAILABLE AND ARE NOT GUARANTEED, CONTRACTOR SHALL HELD VERIFY ALL EXISTING CONDITIONS PRIOR TO BID, NO ALLOWANCE WILL BE MADE FOR ADDITIONAL COSTS DUE TO CONTRACTORS FAILURE TO VERIFY EXISTING CONDITIONS AND DIMENSIONS.

B. WHEN EXISTING CONSTRUCTION WHICH IS TO REMAIN IS DAMAGED DURING THE COURSE OF CONSTRUCTION AS A RESULT OF CONTRACTORS WORK, IT SHALL BE REPAIRED AND/OR REPLACED WITH SIMILIAR OR LIKE MATERIALS, SUBJECT TO ARCHITECTS APPROVAL AND WITHOUT COMPENSATION.

C. ALL WORK INDICATED ON THIS DRAWING SHALL BE DONE UNDER THE

D. G.C. TO PROVIDE SLAB INFILL (2" MIN. V.I.F.) AS NECESSARY FOR A LEVEL

HINSH OVER EXISTING STRUCTURAL CONCRETE SLAB, PATCH, PREP AND REPAIR SUB FLOORS AS NECESSARY TO RECEIVE NEW FLOORING, PROVIDE NEW FLOORING AS SCHEDULED, PROVIDE TRANSITION STRIPS, TERMINATION

BARS AND/OR THRESHOLDS AT ALL CHANGES IN FLOORING MATERIALS AND/OR DOORWAYS, (METAL TERM BARS, VINYL REDUCERS, ETC...)

E. ALL PRODUCTS INCLUDING BUT NOT LIMITED TO GYP BOARD AND PAINT TO BE MOLD AND MILDEW RESISTANT

OVERHEAD BRACED. PROVIDE PRIVACY HINGE AT DOORS AND CONTINUOUS BRACKETS AT ALL PANEL AND WALL CONNECTIONS. TYPICAL

PROVIDE SOLID PHENOLIC TOILET PARTITION PANELS FLOOR MOUNTED,

2 INSTALL DOOR, FRAME AND ASSOCIATED HARDWARE.

4 TOILET TISSUE DISPENSER TO BE PROVIDED - BOBRICK B-386

5 SOAP DISPENSER TO BE PROVIDED - BOBRICK B-826.18

7 CLOSE EXISTING HVAC OPENING AND RELOCATE OPENING

9 SHOWER SHELF W/ HOOKS, MECHANICALLY FASTENED WITH SS HARDWARE TYP. BRADLEY 7510 AND 912

10 MOISTURE AND MOLD RESISTANT BENCH, USE SS HARDWARE TYP

11 PATCH WALL AND PREPARE TO RECEIVE SCHEDULED FINISH AS REQUIRED BY MANUFACTURE
12 TOILET TISSUE DISPENSER AND SANITARY NAPKIN DISPOSAL - AMERICAN SPECIALTIES 4813

PROVIDE NEW ADA COMPLIANT GRAB BARS - BOBRICK B-5806

6 HAND DRYER UNIT - TOTO HDR101#WH

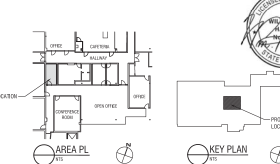
METAL STUD WALL

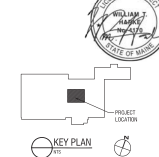
WATER CLOSET

LAVATORY L. URINAL

→ HORIZONTAL GRAB BAR

VERTICAL GRAB BAR FLOOR DRAIN





REV.	DESCRIPTION	DATE	BY	СК	APP	OWNER ENGINEER:	APPROVAL STAMP:	PE Sta
						1		
						1		
						DRAWING PREPARED BY:	ACCEPTED BY OE:	1
						IADELIA		
1-0A	FOR PERMIT	10.31.16						
0-0A	FOR FINAL REVIEW	10.14.16						

ROOM 2N005

<u>CMP ENGINEERING</u>
CONFIDENTIAL, PROPRIETARY and TRADE SECRET INFORMATION CENTRAL MAINE POWER WTH

PORTLAND SERVICE CENTER WOMEN'S RESTROOM FLOOR PLAN AND RCP

SHEET 7 OF 14

PORTLAND - 162 CANCO ROAD MAINE A-212 0-0A