MATERIAL WALLS	LOCATIONS MANUFACTURER MODEL/TYPE	
P-1	SHERWIN WILLIAMS	TO BE SELE
P-2	SHERWIN WILLIAMS	TO BE SELE
P-3	SHERWIN WILLIAMS	TO BE SELE
P-4	SHERWIN WILLIAMS	TO BE SELE
P-5	SHERWIN WILLIAMS	TO BE SELI
P-6	SHERWIN WILLIAMS	TO BE SELI
P-7	SHERWIN WILLIAMS	TO BE SEL
P-8	SHERWIN WILLIAMS	TO BE SEL
P-9	SHERWIN WILLIAMS	TO BE SEL
CWT-1	DALTILE, SEMIGLOSS	TO BE SEL
CWT-2	DALTILE, SEMIGLOSS	TO BE SEL
CWT-3	DALTILE, SEMIGLOSS	TO BE SEL
CWT-4	DALTILE, SEMIGLOSS	TO BE SEL
AWP-1	CONWED, DESIGNSCAPES	TO BE SEL
AWP-2	CONWED, DESIGNSCAPES	TO BE SEL
AWP-3	TECTUM, FINALE FABRI TOUGH	TO BE SEL
FRP-1	MARLITE, STANDARD FRP	TO BE SEL
FRP-2	MARLITE, SYMMETRIX FRP	TO BE SEL
WP-1	WILSONART, COMPACT LAMINATE	TO BE SEL
WP-2	WILSONART, COMPACT LAMINATE	TO BE SEL
WP-3	WILSONART, COMPACT LAMINATE	TO BE SEL
WP-4	WILSONART, COMPACT LAMINATE	TO BE SEL
WP-5	WILSONART, COMPACT LAMINATE WILSONART, COMPACT LAMINATE	TO BE SEL
PAD	PADDED SURFACES BY B & E	TO BE SEL
FLOORS	PADDED SON ACES BY B & E	TO BE SEE
LIN-1	FORBO, MCT	TO BE SEL
LIN-2	FORBO, MCT	TO BE SEL
LIN-3	FORBO, MCT	TO BE SEL
LIN-4	FORBO, MCT	TO BE SEL
LIN-5	FORBO, MCT	TO BE SEL
LIN-6	FORBO, MCT	TO BE SEL
LIN-7	FORBO, MCT	TO BE SEL
LIN-8	FORBO, MCT	TO BE SEL
LIN-9	FORBO, MCT	TO BE SEL
LIN-10	FORBO, MCT	TO BE SEL
CPT 4	TANDUS, ECHO	TO BE SEL
CPTT-1	TANDUS, RADIANT	TO BE SEL
CPTT-2	TANDUS, ASSERTIVE STRIA	TO BE SEL
CPTT-3	TANDUS, COLORED PENCIL	TO BE SEL
CT-1	DALTILE, SADDLEBROOK	TO BE SEL
CT-2	DALTILE, KEYSTONE 2X2	D159 OCEA
CT-3	DALTILE, KEYSTONE 2X2	D325 MA
CT-4	DALTILE, KEYSTONE 2X2	D620 SUN
CT-5	DALTILE, KEYSTONE 2X2	D619 LIME S
CT-6	DALTILE. KEYSTONE 2X2	D617 ARCTI
SF	ALTRO, STRONGHOLD 30	TO BE SEL
AF	GERFLOR/TARAFLEX, TARAFLEX SPORT M	TO BE SEL
ST	ROPPE, FIESTA	TO BE SEL
RUB	ROPPE, FIESTA	TO BE SEL
BASE		
RB-1	ROPPE, PINNACLE	TO BE SEL
RB-2	ROPPE, PINNACLE	TO BE SEL
CTB-1	DALTILE, SADDLEBACK	TO BE SEL
CTB-2	DALTILE, SEMIGLOSS	TO BE SEL
ТВ	ALTRO, STRONGHOLD 30	TO BE SEL
CEILINGS		
ACT-1	ARMSTRONG, FINE FISSRED HIGH NRC 2X4	TO BE SEL
ACT-2	ARMSTRONG, FINE FISSRED HIGH NRC 2X2	TO BE SEL
ACT-3	ARMSTRONG, CERAMAGUARD UNPERFORATED	TO BE SEL
MISCELLANEOUS	•	
SS	CORIAN	TO BE SEL
MW	MODERNFOLD	TO BE SEL
PLAM-1	FORMICA	TO BE SEL
PLAM-2	FORMICA	TO BE SEL
WS-1	MECHOSHADE, MECHO 5 , 1%	TO BE SEL
WS-1	MECHOSHADE, ELECTROSHADE 3	TO BE SEL
WS-3	SCHOOL SAFETY SOLUTIONS, HIDEAWAY HELPER	TO BE SEL
WS-4	MECHOSHADE, MECH 5, 0%	TO BE SEL

ROOM FINISH LEGEND

<u>FLOOR FINISHES</u>: AF = ATHLETIC FLOORING CONC/H = CONCRETE CONC/H/H = CONCRETE WITH HARDENER P = PAINT CONC/H/P = PAINTED CONCRETE CPT= BOUND SHEET CARPET CPTT = CARPET TILE CT = CERAMIC TILE
GRT = GROUT
LIN = LINOLEUM
RUB = RUBBER
SF = SHEET FLOORING
ST = STAIR TREAD

3/20/2017 2:44:34 PM C:\Users\skirchgessner\Documents\21602.08_HALL SCHOOL_ARCHITECTURAL_V17_skirchgessner.rvt

GYP BD = GYPSUM BOARD - PAINTED PLAM = PLASTIC LAMINATE PS = PAINT STRUCTURE ABOVE

WALL FINISHES: AWP = ACOUSTICAL WALL PANEL
CWT = CERAMIC WALL TILE
FRP = FIBERGLASS PANEL
GYP BD = GYPSUM WALL BOARD
P = PAINT
PAD = WALL PADDING
PB = PAINTED BLOCK
WP= WALL PANEL

WS= WINDOW SHADE BASE FINISHES: CTB = CERAMIC TILE BASE RB = RUBBER BASE TB= TANKED BASE

<u>GENERAL:</u> NIC = NOT IN CONTRACT

SP = SAFETY PADS

SS = SOLID SURFACE COUNTERTOPS

PUBLIC SCHOOL PROJECT PORTLAND PUBLIC SCHOOLS NEW FRED P. HALL ELEMENTARY SCHOOL LOCATION 23 ORONO ROAD, PORTLAND, ME TITLE THIS DWG. ROOM FINISH SCHEDULE 2 DRAWN BY: JGB CHECK BY: TGB NO. DATE

BY NO.

DATE 03/17/17

DESCRIPTION

REVISIONS

STATE OF MAINE

OAK POINT DAM DRAWING NO.
ASSOCIATES DAM AE641
SHEET NO.

ARCHITECTURE - ENGINEERIN
231 Main Street, Biddeford, Maine 04005

207.283.0193 190 of 312