

— ELEVATION HEIGHT

<u>SPECIFICATIONS</u>

BUILDING FIRE EXTINGUISHER

OTHER APPROVED EQUAL.

FINISH NOTES

TO BE PAINTED

MANUFACTURERS:

ANSI/ASTM C79;

MATERIALS:

-US GYPSUM COMPANY

LARSON MODEL MP10; 10 L13

MULTIPURPOSE DRY CHEMICAL UNIT FIRE

EXTINGUISHER WITH WALL MOUNTING

IN ACCORDANCE WITH NFPA 13 AND

MANUFACTURER'S INSTRUCTIONS.

BRACKETS; UL RATING 4A-80B:C. or

FIRE EXTINGUISHERS SHALL BE INSTALLED

FIRE EXTINGUISHERS SHALL BE INSTALLED

THE FIELD BY THE CONTRACTOR WITH THE

1) SEE A6.1 FOR INTERIOR ELEVATIONS

RECEIVE PAINT FINISH (LEVEL 5 FINISH)

SEE A1.4 FOR SOFFIT FINISH COLORS

-GOLD BOND BUILDING PRODUCTS

-GEORGIA PACIFIC CORPORATION

-MAXIMUM PERMISSIBLE LENGTH;

SQUARE CUT ENDS, TAPERED EDGES;

-STANDARD TYPE: ANSI/ASTM C36

-MOISTURE RESISTANT TYPE:

WATER REPELLANT PAPER FACES

THICKNESS AS SHOWN ON DRAWINGS

GYPSUM BOARD SPECIFICATION:

2) PROVIDE TAPE & 3 COATS JOINT COMPOUND AT WALLS SCHEDULED TO

3) PROVIDE 1 PRIME COAT & 2 FINISH COATS @ ALL AREA SCHEDULED TO RECEIVE PAINT FINISH. ALL WALLS BEHIND MILLWORK CABINETS

ALL INTERIOR PAINT IS TO BE 'REGAL' BY BENJAMIN MOORE. ALL

WALLS, DOOR FRAMES & VERTICAL FACES OF SOFFITS SHALL BE

PAINTED WITH AN EGG SHELL FINISH. ALL GYP BD CEILINGS & UNDERSIDE OF SOFFITS SHALL BE PAINTED WITH A FLAT FINISH.

4) ALL FINISHES TO CONTINUE TO FLOOR BEHIND AND ALONG SIDE

WALLS OF DELFIELD & CHILLZONE EQUIPMENT

LOCAL AUTHORITY HAVING JURISDICTION.

BY GENERAL CONTRACTOR WITH FINAL PLACEMENT IS TO BE COORDINATED IN CODE MATERIAL

VP-1 VINYL PLANK

EMERGENCY BATTERY UNIT

(WITH REMOTE CAPABILITIES)

CEILING MOUNTED FIRE ALARM
AUDIBLE/VISUAL SIGNALING DEVICE

LIGHTING FIXTURE

RES-1 4" VINYL COVE BASE

SC-1 | SEALED CONCRETE

SC-2 | SEALED CONCRETE

TS-1 TRANSITION STRIP

TS-2 TRANSITION STRIP

VCT-1 VINYL COMPOSITION TILE

MANUFACTURER PRODUCT NO

#64 FRESH TAUPE

YELLOW

"ARMORSEAL"

ADORE TOUCH # AT-1518 (VILLA OAK)

DURA-PLATE 235 MULTI-PUPOSE EPOXY

REDUCER RRS-XX-C (1/8" TRANSITION)

RENO-U #AU125AT - SATIN NICKEL ANODIZED ALUM

ARMSTRONG

ALTRO

TBD

SHERWIN WILLIAMS

SHERWIN WILLIAMS

JOHNSONITE

SCHLUTER

ROOM	FLO	OOR	BASE	REAR	WALL	RIGHT	WALL	FRON	T WALL	LEFT	WALL		CEILING		REMARKS
NAME	MAT	FIN	MAT	MAT	FIN	MAT	FIN	MAT	FIN	MAT	FIN	MAT	FIN	HEIGHT	
RETAIL SALES AREA	CONC	VP-1	RES-1	GB	PT-1/PT-2 WP-2	GB/GL	PT-1/PT-2	GB/GL	PT-1/PT-2 WP-2	GB	PT-1/PT-2 WP-1	2X2 ACT	ACT-1	9'-9"	
UTILITY	CONC	VP-1 VCT-1	RES-1	PWD	WP-1	PWD	WP-1	PWD	WP-1	PWD	WP-1	2X4 ACT	ACT-2	9'-0"	*PWD WALL FINISH @ CPI PANELS TO BE PAINTED BLACK
WOMEN'S BATHROOM	CONC	VP-1	RES-1	PWD	WP-3/WP-4	PWD	WP-3/WP-4	PWD	WP-3/WP-4	PWD	WP-3/WP-4	GYP	PT-3	8'-0"	
MEN'S BATHROOM	CONC	VP-1	RES-1	PWD	WP-3/WP-4	PWD	WP-3/WP-4	PWD	WP-3/WP-4	PWD	WP-3/WP-4	GYP	PT-3	8'-0"	
CASHIER AREA	CONC	VP-1	RES-1	GB	PT-1/PT-2 WP-2	GB	WP-1	_	-	GB	WP-1	GYP	PT-3	9'-0"	
WALK-IN FREEZER	CONC	SC-1	NONE	_	-	_	_	_	-	-	-	-	_	-	PRE-FAB UNIT
WALK-IN COOLER	CONC	SC-1	NONE	_	_	_	_	-	-	_	-	-	_	_	PRE-FAB UNIT
ALCOVE	CONC	VP-1	RES-1	GB	PT-1	GB	PT-1/ PT-6	-	-	GB	PT-1/ PT-6	2X2 ACT	ACT-1	9'-9"	
													,		*NOTE: GB = GYP. BI PWD = PLYWOOI GL = GLAZINO

DESCRIPTION / REMARKS

AS SELECTED BY OWNER

CUT LENGTH OF OPENING

COLOR: AS SELECTED BY OWNER

CUT LENGTH OF OPENING COLOR AS SELECTED BY

COLOR, GRAY

CODE	MATERIAL	MANUFACTURER	PRODUCT NO	DESCRIPTION / REMARKS
PL-1	PLASTIC LAMINATE	BY OTHERS		
PT-1	PAINT	BENJAMIN MOORE	2146-40 "PALE AVOCADO"	USE @ WALLS & SOFFITS
PT-2	PAINT	BENJAMIN MOORE	OC39 "TIMID WHITE"	USE @ SOFFITS
PT-3	PAINT	BENJAMIN MOORE	2146-50 "RAIN FOREST DEW"	USE @ SOFFITS
PT-4	PAINT (EXTERIOR)	SHERWIN WILLIAMS	METALASTIC DTM SEMI-GLOSS (FOR MTL SURFACES)	SW # 7035 AESTHETIC WHITE
PT-5	PAINT (EXTERIOR)	SHERWIN WILLIAMS	A82 SERIES/A100 SATIN FINISH (PLASTIC, CMU & WD SURFACES)	SW # 7035 AESTHETIC WHITE
PT-6	PAINT	RUST-OLEUM	"SPECIALTY MAGNETIC PRIMER"	MAGNETIC PRIMER FOR USE ABOVE ALL WALK-IN COOLER/FREEZER DOORS PRIOR TO APPLICATION OF FINISH PAINT
PT-7	PAINT (EXTERIOR)	BENJAMIN MOORE	A82 SERIES/A100 SATIN FINISH (FOR WD SURFACES) 2026-10 "LIME GREEN"	FORMULA: <u>OZ</u> <u>32</u> <u>64</u> <u>128</u> WI WHITE – 40 1 – G2 GREEN – 26 – 1 Y3 YELLOW – 11 – 1
SS-1	SOLID SURFACE	FORMICA	656 "RIVER ROCK MOSAIC"	
WP-1	FRP PANELS	MARLITE	#P-100 - WHITE (PEBBLE SURFACE)	
WP-2	WALL PANELS	MARLITE	STACKBOND; CUSTOM COLOR "KEY LIME"	USE AT DELFIELD AREAS COFFEE COUNTER INSTALITILE PATTERN HORIZONTALLY
WP-3	WALL PANELS	MARLITE	PLANK - WEAVE SERIES; COLOR #209 ADARA	USE IN RESTROOMS (UPPER HALF)
WP-4	WALL PANELS	MARLITE	PLANK - WEAVE SERIES; COLOR #936 MILAN	USE IN RESTROOMS (LOWER HALF)
WP-5	WALL PANELS	MARLITE	VOLTA-FLEX	COLOR: CROSS HATCH SILVER. PATTERN: AS SELECTED BY OWNER
CG-1	16 GA STAINLESS STEEL CORNER GUARD	CUSTOM	1" X 1" S.S. CORNER GUARD, #4 SATIN FINISH W/ COUNTERSUNK S.S. SCREWS	FULL HEIGHT OF WALL FROM BASE TO CEILING
CG-2	16 GA STAINLESS STEEL CORNER END CAP	CUSTOM	S.S. END WALL CAP W/ 1" WINGS EA. SIDE X WIDTH OF WALL, #4 SATIN FINISH W/ COUNTERSUNK S.S. SCREWS	FULL HEIGHT OF WALL FROM BASE TO CEILING
CG-3	PLASTIC END CAP CUSTOM		END WALL CAP W/ 1" WINGS EA. SIDE X WIDTH OF WALL, #4 SATIN FINISH W/ COUNTERSUNK S.S. SCREWS	FULL HEIGHT OF WALL FROM BASE TO CEILING
CG-4	PLASTIC CORNER GUARD	CUSTOM	END CORNER GUARD W/ 1" WINGS EA. SIDE X WIDTH OF WALL, #4 SATIN FINISH W/ COUNTERSUNK S.S. SCREWS	FULL HEIGHT OF WALL FROM BASE TO CEILING

CEILIN	NG FINISH SPECIFICATI	ONS		
CODE	MATERIAL	MANUFACTURER	PRODUCT NO	DESCRIPTION / REMARKS
ACT-1	LAY-IN ACOUSTICAL CLG TILES	ARMSTRONG	ULTIMA #1910 — WHITE	24"x24"
ACT-2	LAY-IN ACOUSTICAL CLG TILES	ARMSTRONG	ULTIMA #1913 - WHITE	24"x48"
GR-1	CEILING GRID	ARMSTRONG	PRELUDE XL 15/16" – WHITE	
SWP-1	SYNTHETIC WOOD PANELS	CERTAINTEED	TRIMBOARD SHEET (4'x8' SHEETS)	NATURAL WHITE - SMOOTH/SMOOTH
VSP-1	VINYL SOFFIT PANELS	CERTAINTEED	VALUE TRIPLE 4" — COLONIAL WHITE	CENTER VENTED

PARTITION TYPES <x>— TYPE DESCRIPTION TYPE DESCRIPTION DESCRIPTION J AS SHOWN L AS SHOWN AS SHOWN * NOTES: PRE-FAB., INSULATED COOLER WALL PANELS 1 LAYER 5/8" GWB 1) 5/8" GWB TO BE TYPICAL WALL SUBSTRATE UNLESS OTHERWISE NOTED AS FOLLOWS: 3 5/8"x20 GA. METAL STUDS 6"x20 GA. METAL STUDS @ 2) USE 5/8" FIRE RATED PLYWOOD BEHIND ALL ELECTRICAL PANELS UNLESS NOTED OTHERWISE 3) USE 5/8" MOISTURE RESISTANT GYPSUM WALLBOARD AT FOLLOWING LOCATIONS: A) ALL BATHROOM WALLS SCHEDULED TO RECEIVE NEW GWB 01/24/14 Bid & Permit B) BEHIND & ADJACENT TO COFFEE BAR, CHILL ZONE & REFRIGERATED WORK TABLE C) WHEN INSTALLED OVER PREFAB COOLER WALL PANELS 4) ALLOW FOR 1" ROOF DEFLECTION AT METAL STUD FRAMING EXTENDING TO METAL ROOF DECK. 5) DO NOT ATTACH METAL STUD TOP TRACK TO METAL ROOF DECK. SECURE TO STRUCTURAL STEEL ROOF J SAME AS TYPE J - ATTACH (1) LAYER 5/8" GWB E1 SAME AS TYPE E - SUBSTITUTE 5/8" PLYWWOD IN PLACE OF 5/8" WALLBOARD A1 SAME AS TYPE A - SUBSTITUTE 5/8" GWB WITH 5/8" PLYWOOD FRAMING ONLY. $\frac{1}{2}$ SAME AS TYPE J – ATTACH (1) LAYER 5/8" PLYWOOD DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION N as shown AS SHOWN AS SHOWN AS SHOWN PRE-FAB., INSULATED FREEZER WALL PANELS 1 LAYER 5/8" GWB EA. SIDE (2) 3 5/8"x20 GA. METAL SILL 6"x20 GA. METAL STUDS @ 1 3 5/8"x20 GA. METAL STUDS Ⅲ INSULATION DI SAME AS TYPE D - SUBSTITUTE 5/8" GWB WITH 5/8" PLYWOOD ONE SIDE K1 same as type K - attach (1) layer 5/8" GWB D2 same as type D - substitute 5/8" gwb with B1 same as type b - substitute 5/8" gwb with 5/8" plywood SAME AS TYPE F - SUBSTITUTE 5/8" GWB WITH 5/8" PLYWOOD K2 same as type k – attach (1) layer plywood 5/8" PLYWOOD BOTH SIDES DESCRIPTION DESCRIPTION TYPE DESCRIPTION DESCRIPTION 1 P as shown G AS SHOWN C AS SHOWN AS SHOWN 1 LAYER 5/8" MOISTURE RESISTANT CWB EA. SIDE 1 LAYER 5/8" GWB (M.R. AT WET AREAS) 1 LAYER 5/8" GWB EA. SIDE 1 LAYER 5/8" GWB EA. SIDE 2" x 20 GA. FURRING CHANNELS @ 24" O.C.(MAX.) 6"x20 GA. METAL STUDS @ 16" O.C. 3 5/8"x20 GA. METAL STUDS @ 16" O.C. 2x4 STUDS @ 16" O.C. SECURED TO STRUCTURE ABOVE SECURED TO STRUCTURE ABOVE BATT INSULATION 2" FOIL FACED RIGID INSULATION AS REQ'D. FOR PROPER SUPPORT AS REQ'D. FOR PROPER SUPPORT EXISTING EXTERIOR WALL @ MOPSINK PROVIDE DOUBLE STUD CONSTRUCTION TO SUPPORT WATER HEATER ABOVE C1 SAME AS TYPE C - SUBSTITUTE 5/8" GWB WITH 5/8" PLYWOOD ONE SIDE L1 SAME AS TYPE L - SUBSTITUTE 5/8" GWB WITH 5/8" PLYWOOD G1 same as type g — substitute 5/8" plywood in place of 5/8" wallboard one side TYPE P - SUBSTITUTE 5/8" GWB WITH 5/8" PLYWOOD ONE SIDE G2 same as type g - substitute 5/8" plywood in place of 5/8" wallboard both sides L2 SAME AS L - OMIT 5/8" GWB C2 same as type c - substitute 5/8" gwb with 5/8" plywood both sides SAME AS TYPE P - SUBSTITUTE 5/8" GWB WITH 5/8" PLYWOOD BOTH SIDES DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION , Q AS SHOWN . H as shown M as shown AS SHOWN 5-1/4" PRE-FAB INSULATED COOLER WALL PANEL 1 LAYER 5/8" GWB EA. SIDE 1 LAYER 5/8" GWB EA. SIDE* 1 LAYER 5/8" GWB (M.R. AT WET ABE 6" x 20GA. METAL STUDS @16" 2" CLEAR CAVITY SPACE 6"x20 GA. METAL STUDS @ 16" O.C. 3 5/8"x20 GA. METAL STUDS @ 16" O.C. 2"x 2GA. METAL FURRING @ 24" O.C.(MAX.) LS @ 24" O.C.(MAX.) 3 1/2" SOUND ATTENUATION BATT INSULATION 3 1/2" SOUND ATTENUATION BATT INSULATION 2" FOIL FACED RIDGID INSULATION SECURED TO STRUCTURE ABOVE SECURED TO STRUCTURE ABOVE EXISTING EXTERIOR WALL AS REQ'D. FOR PROPER SUPPORT AS REQ'D. FOR PROPER SUPPORT @ MOPSINK PROVIDE DOUBLE STUD CONSTRUCTION TO SUPPORT WATER HEATER ABOVE D1 same as type D - substitute 5/8" gwb with 5/8" plywood one side H1 SAME AS TYPE H - SUBSTITUTE 5/8" GWB WITH 5/8" PLYWOOD ONE SIDE Q1 same as type H - substitute 5/8" gwb with M1 same as type m – substitute 5 1/4 pre-fab cooler wall panels with 6 $\frac{1}{2}$ " freezer wall H2 same as type h – substitute 5/8" gwb with 5/8" plywood both sides D2 same as type d – substitute 5/8" gwb with 5/8" plywood both sides 5/8" PLYWOOD

Cumberland Farms Store # 5613 512 Woodford Street

|Portland, ME



100 Crossing Blvd Framingham, Ma tel 508 270 1400





Revisions - 11/22/13 90% CD Review Set

Consultant

Key Plan

WALL TYPES, LEGEND & FINISH SCHEDULES

Drawing No.

Cumberland Farms Project No.

2113119