

■ VERTICAL GRAS BAS FLOOR DRAIN NOTE: ALL CELLING COMPONENTS TO BE INSTALLED CENTERED IN ACQUSTICAL CELLING TILE WHERE APPLICABLE UNLESS NOTED OTHERWISE. NOTIFY ARCHITECT PPIOR TO INSTALLATION IN THE EVENT AN ELEMENT CAN NOT BE CENTERED.

HORIZONTAL GRAB BAR

LAVATORY

URINAL

Keynote	D FIXTURE SCHEDU		HODEL BULLETING OF	CUTE	NOTES/COMMENTS
	LUCATION	MANUFACTURER	MODEL/NAME/COLOR	SIZE	INUTES/GUMMENTS
EWORK					
CW1	LAMINATE CASEWORK	NEVAMAR	8340T CLEAR MAPLE		MOISTURE RESISTANT PLYWOOD CORE
PET AND BASE					
CPT1	OFFICE AND OPEN AREAS	INTERFACE	PLATFORM, HAZEL		QUARTER TURN INSTALL
CPT2	BREAK RM, CONF, STOR, COPY	INTERFACE	PLATFORM, MUSCOVITE		QUARTER TURN INSTALL
VB1	WALL BASE	JOHNSONITE	#167 FUDGE	4° COVE	
п					
P1	PRIMARY WALL	BENJAMIN MOORE	HC-27 MONTEREY WHITE		PRIMARY WALL COLOR
PA1	ACCENT 1	BENJAMIN MOORE	HC 102 CLARKESVILLE GREY		SECONDARY WALLS
PA2	ACCENT 2	BENJAMIN MOORE	HC 103 CROMWELL GREY		DOORS, FRAMES, COLUMNS
PE	ACCENT 2	BENJAMIN MOORE	MATCH EXISTING		COORDINATE IN RIELD WITH ARCHITECT
.ING					
ACT1	NEW ACT CHUNGS	ARMSTRONG	ULTIMA #1941	2×2	
ACTIW	ACT1 FOR WET LOCATIONS	ABMSTBONG	ULTIMA #1936	2×2	INCLUDING BATHROOMS
ACT2	NEW ACT IN EXISTS 2X4 GRID	ABMSTBONG	ULTIMA #1944	2×4	ENSURE INTEGRITY OF EXIST'S CLG GRID PRIOR TO BID
ACT2W	ACT2 FOR WET LCOATIONS	ARMSTRONG	ULTIMA #1938	2×4	ENSURE INTEGRITY OF EQST'S CLG GRID PRIOR TO BID
	RUTZ FOR WEI LLONI (DRS	Ansiothunu	OCTANO II 1000	2 X 4	Ensure Integrit or Exist a dea and Frior to but
	FLOOR (MAIN)		NEW LENGO - TAN		GROUT GRI L COVE BASE CRI
F1	FLOOR (MAIN) FLOOR (SHOWER)	OLYMPIA TILE	NEW LENGO - TAN DUEREC EGYPTION STONE	6 x 24	
F2	100011/011011011	OLYMPIA TILE		1° x 1°	GROUT GR2, COVE BASE CB2
W1	WALL (MAIN)	OLYMPIA TILE	FIRENZE - WHITE	6" x 24"	GROUT GR2, COVE BASE CB1, WALL TRIM WT1
W2	WALL (ACCENT)	OLYMPIA TILE	JEWEL - GREY BLEND	12" x 12" SHEET	GROUT GR2
W3	WALL (SHOWER)	DALTILE	RITTENHOUSE SQ WHITE	3° X 6°	GROUT GR2
C1	CELLING (SHOWER)	DALTILE	RITTENHOUSE SQ WHITE	3 x 6	GROUT GR2
CB1	COVE BASE	SCHLUTER	DILEX-HK - GRAY		
C82	COVE BASE	SCHLUTER	DILEX-HK - WHITE		
WT1	WALL TRIM	SCHLUTER	JOLLY - GRAY		
UT					
GR1	FLOOR	FLEXTILE	JAVA		
GR2	WALL	FLEXTLE	SNOW WHITE		
	HALL	PERMITE			
URES	TOJLET (FLOOR MTD)	7070	077907111404		MATEL ADDRESS OF A T
WC1		TOTO	CT705ELN#01		WITH #SCS34 SEAT
WC2	TOILET (WALL MTD)	TOTO	CT708E#01		WITH #SC534 SEAT
FL1	TOILET FLUSHOMETER	TOTO	TET1LA32#CP		
UR1	URINAL	TOTO	UT185UV#01		
FL2	URINAL FLUSHOMETER	TOTO	TEU1UA12#CP		
LAV1	LAVATORY	KOHLER	CAXTON RECT. K-20000-0		W/ KOHLER POLISHED CHROME DRN & TRAP, WRAP EXP PIPE
LAV2	LAVATORY (ADA WALL MOUNT)	KOHLER	K-1997-IR-0		WITH KOHLER POLISHED CHROME DRAIN AND TRAP
LAV3	LAVATORY (MOP SINK)	AMERICAN STANDARD	CAST IRON #7692,008		
EA1	FAUCET (LAVATORY)	KOHLER	K-7516-CP		
FA2	FAUCET (MOP SINK)	AMERICAN STANDARD	8344.012		
EHD	HAND DRYER	TOTO	HDR101#WH		
SD	SOAP DISPENSOR	BOBRICK	B-824		
SC	SHOWER CONTROL & HEAD	SPEAKMAN	SM-5410		
	HAND SHOWER (ADA)				
HS		SPEAKMAN	SM-5480-ADA		
SS	SHOWER STALL	KOHLER	K-12101-C-0		
ACCESSORIES)	K-1665-CP SHOWER LIGHT AND I	9132-CP SHOWER DRAIN			l
ESSORIES					
PAR	PARTITIONS .	GENERAL PARTITIONS	PWDR CTD - FASHION GREY		
CTR	COUNTERS	CORIAN	ANTARCTICA		INSTALL ON CASEWORK OR FLOATING CTR BKT, PER PLANS
TPD1	TOILET TISSUE (MEN)	BOBPICK	B-386		FOR TWO SIDED PARTITION MOUNTING
TPD2	TOILET TISSUE (WOMEN)	AMERICAN SPECIALTIES	4813		FOR TWO SIDED PARTITION MOUNTING
TPD3	TOILET TISSUE (MEN)	BOBRICK	8-388		RECESSED MOUNTING
TPD4	TOILET TISSUE (WOMEN)	AMERICAN SPECIALTIES	4823		RECESSED MOUNTING
SH	SHOWER SHELF (DRESSING AREA)	BRADLEY	7510		
HKS	HOOKS (DRESSING AREA)	BRADLEY	912		
BNH	SHOWER BENCH (ADA)	BOBFICK	9-5191		
GB1	GRAB BARS (TOLET-REAR)	BOBFICK BOBFICK	B-5906.99x36		ENSURE ADEQUATE BLOCKING
	GRAB BARS (TOILET-SIDE)	BOBRICK	B-5806.98x36 B-5906.99x42		ENSURE ADEQUATE BLOCKING ENSURE ADEQUATE BLOCKING
GB2	GRAB BARS (TOILET-SIDE) GRAB BARS (TOILET-VERTICAL)				
GB3		BOBFICK	B-5806.99x18		ENSURE ADEQUATE BLOCKING
GB4	GRAB BARS (SHOWER)	(SEE TOILET BARS)			SEE ELEVATIONS
MR1	MIRROR (MEN)	BOBRICK	B-1658		SIZE PER ELEVATION
MIR2	MIRROR (WOMEN)	BOBFICK	8-1658		SIZE PER ELEVATION
MIR3	TILT MIRROR (ADA)	BOBRICK	B-293		SIZE PER ELEVATION
TTING					
	UGHT 1	COOPER INDUSTRIES	ENCOUNTER METALUX	2×2	22EN-LD2-43-UW-L835-CD1-U
F1					
F1 F1A	LIGHT 1A (EMERGENCY)	COOPER INDUSTRIES	ENCOUNTER METALUX	2×2	22EN LD2-43 UNV-EL14W LB35-CD1-U

GENERAL CONSTRUCTION NOTES

- ALL WORK IS TO BE DONE PER LOCAL, STATE, AND FEDERAL CODES AND REQUILITIONS. ANY DISCREPANCIES SHOULD BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE ARCHITECT.
- GENERAL CONTRACTOR TO ENSURE ALL DEBRIS IS COMPLETELY REMOVED PROM THE CLIENT SITE INCLIDING, BUT NOT LIMITED TO UNIVERSAL AND HAZARDOUS WASTE INCLIDING BULES AND BALLASTS. GO TO PROVIDE OWINER WITH METER DOCUMENTATION OF PROPER CISPOSAL OF ANY AND ALL HAZARDOUS MATERIALS.
- GC SHALL PROVIDE SUBMITTALS AND REIS TO ARCHITECT WITH A MINIMUM OF 14 CALENDAR DAYS REVIEW TIME. IN THE EVENT AN EXPEDITED REVIEW IS REQUIRED IT SHOULD BE SPECIFICALLY NOTED IN THE REI ALDING WITH THE REASON FOR THE REQUESTED EXPEDITED REVIEW.
- EXISTING CONDITIONS ARE TAKEN FROM FIELD OBSERVATIONS AND PRIOR EMSTING CONCITIONS ARE TAKEN FROM FELD OBSERVATIONS AND PRIOR CONSTRUCTION DOCUMENTS WHEN AVAILABLE AND ARE NOT GUARANTEED. CONTRACTOR SHALL RED VERFY ALL DISTING CONDITIONS PRIOR TO BID. NO ALLOWANCE WILL BE MADE FOR ADDITIONAL COSTS DUE TO CONTRACTORS FAILURE TO VERFY EXISTING CONDITIONS AND DIMENSIONS.
- WHEN EXISTING CONSTRUCTION WHICH IS TO REMAIN IS DAMAGED DURING THE COURSE OF CONSTRUCTION AS A RESULT OF CONTRACTIONS WORK, IT SHALL BE REPROBLED GANCING REPLACED WITH SHALLAR OF LIKE MATERIALS, SUBJECT TO ARCHITECTS APPROVAL AND WITHOUT COMPENSATION.
- ALL WORK INDICATED ON THIS DRAWING SHALL BE DONE UNDER THE GENERAL CONSTRUCTION CONTRACT UNLESS OTHERWISE NOTED.
- G.C. TO PROVIDE SLAB NYEL (2* MIN. V.E.) AS INCESSARY FOR A LEVEL HIMSH DVSR DISTING STRUCTURAL CONCRETE SLAP, PATCH, PEPE AND REPAIR SUB FLOORS AS INCESSARY TO RECHIVE HERV PLOOPING, PROVIDE NEW FLOORING AS SCHEDLED, PROVIDE TRANSITION STIPS, TERMINATION BARS ANDOR THRESHOLDS AT ALL CHANGES IN FLOORING MATERIALS ANDORS DIGHTS, (IJETAL) THAN ASS, MINT, REQUERES, ECC...)
- ALL PRODUCTS INCLUDING BUT NOT LIMITED TO GYP BOARD AND PAINT TO BE MOLD AND MILDEW RESISTANT
- WHERE APPLICABLE, AN APPROVED ALTERNATIVE AND/OR FOULAL SHALL BE DEFLIED APPROVED ONLY WHEN A FORMAL SUBSTITUTION REQUEST IS SUBMITTED WIS THE GENERAL CONTROL OR BOAT APPROVED BY THE ARCHITECT. APPROVAL OF SHOP DRAWING SUBMITTALS WILL NOT CONSTITUTE APPROVAL DUESES AN APPROVED SUBSTITUTION REQUEST HAS BEEN PROVINGED FORTHALD.
- WHEN A SUBSTITUTION REQUEST IS MADE, THE CONTRACTOR SHALL SPECEY ALL AREAS OF THE PROJECT AFFECTED BY THE PROPEDS SUBSTITUTION AND ALL DOST IMPRACTS OF THE PROPOSED, IF ADDITIONAL COSTS ARE FOUND AND WERE NOT NOTED ON THE ON THE APPROXED SUBSTITUTION REQUEST, THEY WILL BE IT RESPONSIBILITY OF THE CONTRACTOR.
- ALL AREAS OF BATHROOMS AND SHOWERS, AND AREAS WITHIN 10 OF A COUNTER IN A KITCHEN ARE TO BE OF MOLD AND MILDEW RESISTANT GWB
- GC TO PURMISH AND INSTALL ALL COMPONENTS REQUIRED FOR A COMPLETE INSTALLATION. IN THE EVENT A PRODUCT HAS MILITIPLE OPTIONS AND THOSE OPTIONS ARE NOT SPECIFIED, NOTIFY ARCHITECT IMMEDIATELY.

GENERAL FINISH NOTES

- ALL FINSH PRODUCTS ARE TO BE INSTALLED IN ACCORDANCE WITH CONTRACT SPECIFICATIONS AND MANUFACTURENS INSTRUCTIONS, RETER TO SPECIFICATIONS (OR MANUFACTURENS E-COMMANDIATED SPECIFICATIONS FOR ANAL TABLE, AND HIS HERTILS FOR ARCTITIONAL INTERNATION ON INSTALLATION OF SPECIFIC MALERIALS, IN THE LYBOT THE SPECIFICATIONS AND MANUFACTURERS RECOMMENDATIONS CHEFTS, NOTIFY ARCHITECT MANUFACTURERS
- APPLY PAINT TO ALL ITEMS IN THE PROJECT SCOPE INCLUDING BUT NOT LIMITED TO: BEAMS, COLUMNIS, DOORS, DOOR FRAMES BOTH SIDES, GLAZING FRAMES IN DOORS AND IN WALLS.
- TRANSITIONS BETWEEN FLOOR MATERIALS SHOULD HAPPEN AT CENTERLINE OF DOOR LEAF. IF A SADOLLE IS PROVIDED, IT SWILL BE THE SAME WIDTH AS THE DOOR FRAME OR AS DISCRETED BY THE ACHITECT. MIDTH ACHITECT IMMODITATE VO ANY SITE CONDITIONS THAT WOULD PREVENT THIS OR CREATE AN INADEQUATE ANY SITE CONDITIONS THAT WOULD PREV FINISH WHEN UTILIZING THIS DIRECTIVE.
- FOR ALL RENOVATED AREAS REQUIRING FINISH WORK REMOVAL, PROTECT AND REINSTALL MOVABLE COUPMENT, REINSTALL IN ORIGINAL LOCATION, OR AS NOTED ON DRAWINGS, COORDINATE WITH OWNER AND ARCHITECT.
- FLOORING CONTRACTOR TO ENSURE SUBFLOOR MEETS MANUFACTURER RECOMMENDATIONS FOR LEVEL, CONDITION, AND FINISH PRIOR TO INSTALLATION.
- ALL CELLING DIFFUSERS TO BE TITUS OWN OR APPROVED EQUAL
- ALL MATERIALS TO BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS
- ANY DISCREPANCES IN THESE DRAWINGS SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE ARCHITECT.

GENERAL PLUMBING NOTES

- ALL WORK TO COMPLY WITH APPLICABLE LOCAL, STATE, AND FEDERAL CODES READONING PIPING AND RITURES. ANY PORTION OF THESE DEVANIOSS WHICH NOT COMPLY SHOULD BE REMOVED IT OF THE MEMBERY ATTEMPORY OF THE ARCHITECT AND NO WORK INVOLVING THAT WORK SHALL BE PERFORMED UNITL RELIEVED.
- PLUMBING CONTRACTOR TO VERFY INTEGRITY OF ALL EXISTING BOUGH PLUMBING COMPONENTS INCLUDING EXISTING WASTE LINES FOR A MINIMUM OF 100' DOWNSTREAM OF FIXTURE VIA SCOPING.
- PRIOR TO REINSTALLATION OF ANY EXISTING FIXTURES OR COMPONENTS, CONTRACTOR TO VEHILY FIXTURE OR COMPONENT IS IN MEMP-NEW CONDITION OPERATES AS SUCIL. ANY TEXNS INTENDED FOR REINSTALLATION DESIRED OF DESERTES AS SOME ART TERMS INTENDED FOR REPOSTALLATION DESIRED OUT OF COMPLIANCE WITH THIS SPECIFICATION SHALL BE IMMEDIATELY BROUGHT TO THE ATTENTION OF THE OWNER AND ARCHITECT.
- EXISTING ACCESSOMES INCLUDING GRAB BARS, TOLLET TISSUE CISPENSERS, MIRRORS, ETC SHALL BE REMOVED. STORED, PROTECTED, AND REMISTALED PER MAJLIFACTUREN'S SPECIFICATIONS UNLESS OTHERWISE MOTED, ANY ITEMS DEEMED NOT TO COMPLY WITH ITEM #3 SHALL BE BROUGHT TO THE MINEDWITE ATTENTION OF OWNER AND ARCHITECT.
- ALL ITEMS TO BE INSTALLED OR REINSTALLED SHALL MEET APPLICABLE LOCAL, STATE, AND FEDERAL CODES AND BE INSTALLED PER MANUFACTURERS RECOMMENDATIONS. NOTIFY ARCHITECT IMMEDIATELY OF ANY CONCERNS OR

GENERAL ELECTRICAL NOTES

- ALL WORK SHALL COMPLY WITH ALL APPROPRIATE LOCAL, STATE AND FROERAL COORS, INCLUDING, BUT NOT UNITED TO, MIPPA TO-2008 (MAINONAL ELECTRICAL COORS, MAY TO A COORD AND THAN THE ARMAN COORS, AND THE BULLION COORS OF THE STATE OF MAINER, ALL MATERIAL SHALL BE LISTED AND LIBELED BY A NATIONALLY RECOGNATED TESTING ARREST, PROVIDE ALL MISCELLANGUIS ITEMS FOR A COMPLETE AND PROCEDURES OF THE STATE OF
- 2. PROVIDE RACEWAY, WIRE AND CABLE, ASSOCIATED FITTINGS AND CONNECTORS, AND COMPLETE CONNECTIONS REQUIRED FOR DESIGNATED BRANCH CIRCUITS FROM DEVICE(S) TO THAIL OVERCURRENT DEVICE AND TO LOCAL CONTROL DEVICE(S) PER SPECIFICATIONS.
- BRANCH CIRCUITS SHALL BE 2 #12 AWG + 1 #12 AWG GROUND IN 1/2" CONDUIT UNLESS NOTED OTHERWISE ALL MIGHT LIGHTING CIRCUITRY SHALL BE #10 AWG.
- MINIMUM RACEMAY SIZE SHALL BE 1/2" TRADE SIZE, PROVIDE ENT IN DRY INDOOR LOCATIONS, PROVIDE GALVANIZED STEEL RING IN QUITDOOR OR WEDDAMS SPACES, ALL ENT STITUS SHALL BE STETT, TYPE, AND ETHER SET-SCREW OR COMPRESSION, DIE-CAST HTTINGS APE NOT PERMITTED.
- MC CABLE IS PERMITTED FOR FINAL CONNECTION TO LIGHT EXTURES,
 EQUIPMENT/DEVICES INSTALLED IN CELLINGS, OR EQUIPMENT SUBJECT TO MERATION.
 DO NOT EXCEED 6 FEET IN LENGTH.
 - PROVIDE ALL REQUIRED BONDING AND GROUNDING PER NEC, PROVIDE AN EQUIPMENT GROUNDING CONDUCTOR WITH ALL BRANCH AND FEEDER CIRCUITS, SIZED PER NEC.
- COORDINATE ELECTRICAL WORK WITH OTHER TRADES TO AVOID CONFLICTS WITH EQUIPMENT.
- FIRE ALARM WIRING SHALL BE SIZED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.
- 10. TEST FRE ALAMS SYSTEM BEFORE WORK BEEKE, IDENTIFY ANY NOR RANCHOMAN DIMES. RETEST AFTER CONSTRUCTION FR. NPAT. 27 FEQ. DESIGNATION AND AMARIES FORWERS FOR KINNEY KINN PROCESS AND COMPIGENTS SHALL PRECIDENT AS AN EXTERNATION OF THE DESTING SYSTEM. PROVIDE LIPORATE AS AND EXTERNATION OF THE THE ARMS SYSTEM, MITH, ALL DEPICES AND CONFIDENT FROM A RAY SYSTEM, MITH, ALL DEPICES AND COMPIGEN FROM A RAY SYSTEM, MITH, ALL DEPICES AND COMPIGEN SHAPE. BEST AND AND A PROVIDE FOR A PARTY FROM THE CARRY CONTROL PARKE, BUTTERED SHALL BE SEED TO MICH. DEPER SHAPE. OF THE CARRY CONTROL PARKE, BUTTERED SHALL BE SEED TO THE CARRY CONTROL PARKE.
- 11. PROVIDE NEW TYPE-WRITTEN PANEL SCHEDULES FOR ALL PANELS AFFECTED BY THIS WORK, BALANCE CONNECTED LOADS PRIOR TO PROVIDING UPDATED SCHEDULES.
- 12. CONNECT ALL EMERGENCY LIGHTS, MIGHT LIGHTS AND EXIT LIGHTS TO SAME BRANCH CIRCUIT.

- 16. UPSIZE CONDUCTORS PER NEC REQUIREMENTS TO COMPENSATE FOR VOLTAGE DROP.
- EXISTING FIRE/SMOKE PROTECTION EQUIPMENT SHALL BE REMOVED AND REINSTALLED IN NEW CELLING.

GENERAL MECHANICAL NOTES

- ALL WORK SHALL COMPLY WITH THE MAINE UNFORM BUILDING CODE, UNFORM ENERGY CODE, AND ASHRAE STANDARD 82.1 2007 VENTLATION FOR ACCEPTABLE PUDGOR AP QUALITY. OBTAIN ALL PERMITS AND PAY ALL FEES.
- COORDINATE WITH ARCHTECTURAL PLANS FOR LOCATIONS OF ANY FIRE RATED PARTITIONS, WALLS OR SEPARATION, PROJUCE FIRE STOPPING FOR ALL PERCEPANIONS THROUGH THE RATED CONSTRUCTION TO MAINTAIN RATING. SUBMIT HER STOPPING PRODUCTS FOR APPROVAL.
- BALANCE ALL SYSTEMS TO FLOW RATES INDICATED, OR CLIENT DIRECTED STANDARD FLOW RATES WHEN NOT INDICATED, MEASURE TEMPERATURES ENTERING AND LEAVING ALL COLLS TO COMPRIM OPERATION. SUBMIT TWO COPES OF BALANCE REPORTS TO COMPRIA AND ARCHITECT.
- PROVIDE THREE COPIES OF OPERATIONS AND MAINTENANCE MANUALS INCLUDING ALL EQUIPMENT PROVIDED. MANUALS TO BE LABELED PROJECT SPECIFIC AND BE IN THREE RING BINDERS.
- PERFORM PRE-CONSTRUCTION AIR-FLOW MEASUREMENTS ON ALL SYSTEMS BEING REMOVATED PRIOR TO SHUTTING DOWN SYSTEM FOR CONSTRUCTION. CONFIRM AIR FLOWS (S.A.R.A., AND O.A.) AT MAIN AIR HANDLING EQUIPMENT
- NOTIFY OWNER AT LEAST 72 HOURS IN ADVANCE OF SHUTTING DOWN ANY SYSTEM IN THE FACILITY. OBTAIN WRITTEN APPROVAL PRIOR TO COMMENCING WITH SYSTEM SHUTDOWNS.
- REMOVE ALL CONSTRUCTION DEBRIS CREATED BY THE HWAC WORK AND LEGALLY DISPOSE OF OFF SITE.

GENERAL DUCTWORK NOTES

- COORDINATE HVAC INSTALLATION WITH STRUCTURE, CELLING, LIGHTING, CONDUIT, AND DOMESTIC PIPING, STORM AND SANITARY DRAIN PIPING (ALL TRADES). PROVIDE REQUIRED OFFSETS @ NO ADDITIONAL COSTS.
- PROVIDE VOLUME DAMPERS FOR EACH OUTLET AND BALANCE SYSTEMS TO AIR FLOW VOLUME WHERE INDICATED.
- ALL DUCTWORK SHALL BE GALVANIZED SHEETMETAL CONSTRUCTED AND INSTALLED IN ACCORDANCE WITH SMACKA STANDARDS.
- ALL DUCTWORK PASSING THROUGH NON-FIRE RATED WALLS TO BE SEALED AROUND PERIMETER (BOTH SIDES) WITH DRYWALL JOINT COMPOUND OR APPROVED EQUAL.
- FACILITY IS PARTIALLY OCCUPIED, SEAL AIR TIGHT, ALL DUCT WORK SERVING OTHER PORTIONS OF THE FACILITY TO ELIMINATE TRANSFER OF CONSTRUCTION
- PROMOE INSULATED FLEXIBLE DUCTWORK CONNECT TO EACH LAY-IN DIFFUSER, MAXIMUM LENGTH OF FLEXIBLE DUCTWORK TO BE 5-67.
- DUCTWORK WITHIN THE PROJECT AREA SHALL BE CLEANED. DUCTWORK ENTERING OR EXTEND THE PROJECT AREA SHALL BE CLEANED AS FAR AS IS PRACTICAL, MINIMUM OF 12 BEYOND PROJECT AREA.



REV.	DESCRIPTION	DATE	BY	CK	APP	OWNER ENGINEER:	APPROVAL STAMP:	PE Stamp	C	CMP ENGINEERING CONFIDENTIAL, PROPRIETARY and TRADE SECRET INFORMATION Property of CENTRAL MAINE POWER CO.		CENTRAL MAINE		PORTLAND SERVICE CENTER NOTES, LEGENDS, AND SCHEDULES				
]	SHEET 3		
						DRAWING PREPARED BY:	ACCEPTED BY OE:	†						_	PORTLAND -	162 CANCO	ROAD	MAINE
						IVBELIV									DR. WITH & JME CK. LABELLA	SCALE: AS NOTED FT NO.	ILE: A 000 NOTES AND LEGENDS, DAVE	REV.
						Associated CPC			0.0A REV.	03/02/2017 DATE	WTH	FOR PERMIT DESCRIPTION		APP.	APP		A-	000