

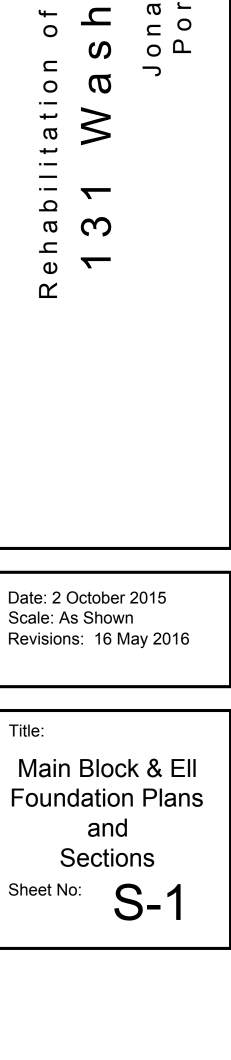
		132 BRENTWOOD STREET PORTLAND, ME 04103 207.773.4880 www.resurgenceengineering.com
	NEW 1/2" CDX PLYWOOD SHEATHING	
	—— NEW 2 X 4 WALL FRAMING @ 24" O.C.	
	EXISTING WALL FRAMING	OF ANI
	—— NEW (2) 2 X 4 ACQ SILL	HODSON III
	—— 5/8" X 12" GALV. FOUNDATION BOLTS @ 48"± O.C.	No. 9246
		ENGINEER OF RECORD
	 LAYER OF REFLECTIVE ROLL INSULATION TO ISOLATE CONCRETE FROM EXISTING BRICKWORK #5 REINFORCING BARS AT 12" O.C HORIZONTALLY AND VERTICALLY 	
SA-LAM JOISTS AT 16" O.C. 2X6 P.T. SEAT.	2" DIA. PVC SLEEVE AND PIPE THROUGH WALL INTO SUMP (BEYOND)	
2-0" MIN	2" 4,000psi CONCRETE SLAB ON GRADE WITH 6 X 6 WELDED WIRE MESH PROVIDE 6" SLOPE FRONT TO BACK TO SUMP	at
	2" RIGID INSULATION	Φ <u></u>
	15 MIL TAPED VAPOR BARRIER	ш П р с
	—— HEIGHT T.B.D.	O a
	COMPACTED FILL.	Block Dock Irds De
	NEW 16" WIDE 4,000psi CONCRETE FOOTING CAST AGAINST EXISTING RUBBLE FOUNDATION WITH (6) #5 BARS CONTINUOUS.	Main F d t O n d , Mair
	—— EXISTING RUBBLE FOUNDATION WALL (ASSUMED)	he han lan
		on of t a s h i Jonat Port

NEW 1/2" CDX PLYWOOD SHEATHING

- NEW 2 X 8 WALL FRAMING @ 24" O.C.
- NEW (2) 2 X 8 ACQ SILL .
- 5/8" X 12" GALV. FOUNDATION BOLTS @ 48"± O.C.
- 4" 4,000psi CONCRETE SLAB ON GRADE WITH #4 BARS @ 36" O.C. EACH WAY AND 6 X 6 WELDED WIRE MESH
- 15 MIL TAPED VAPOR BARRIER
- NEW 8" THICK 4,000psi CONCRETE GRADE BEAM CAST ON EXISTING RUBBLE FOUNDATION WITH #5 BARS @ 12" O.C HORIZONTALLY AND VERTICALLY
- COMPACTED FILL
- 2" RIGID INSULATION TYP.
- EXISTING RUBBLE FOUNDATION WALL (ASSUMED)

- UNDISTURBED SUBGRADE

PERMIT SET



RESURGENCE

ENGINEERING & PRESERVATION, INC