

SCHEDULES

Doors - Refer to sheet A400

No.	Mat.	Fin.	Dims. (mm)	Comments	N.I.C
D01	WD	PT1	2057 x 1017	Prepare, prime and paint	•
D02	AL	NF	1000 x 1500	Prepare, prime and paint	•
D03	AL	NF	1372 x 762	Prepare, prime and paint	•
D04	AL	NF	1219 x 726	Prepare, prime and paint	•
D05	ST	PT3	609 x 914	Prepare, prime and paint	•
D06	WD	PT4	1067 x 625	Refer to detail 3/A500 and Photo 16/A301	•

Windows - Refer to sheet A200

No.	Glass	Frame Mat.	Frame Fin.	Dims. (mm)	Comments	N.I.C
W01	LI	ST	PT5	850 X 1803	New Glazing. Restore Frame, refer to detail 4/A500	•
W02	LI	ST	PT5	850 X 1803	New Glazing. Restore Frame, refer to detail 4/A500	•
W03	LI	ST	PT5	850 X 1803	New Glazing. Restore Frame, refer to detail 4/A500	•
W04	LI	ST	PT5	850 X 1803	New Glazing. Restore Frame, refer to detail 4/A500	•
W05	LI	ST	PT5	850 X 1803	New Glazing. Restore Frame, refer to detail 4/A500	•
W06	LI	ST	PT5	850 X 1803	New Glazing. Restore Frame, refer to detail 4/A500	•
W07	LI	ST	PT5	850 X 1803	New Glazing. Restore Frame, refer to detail 4/A500	•
W08	LI	ST	PT5	850 X 1803	New Glazing. Restore Frame, refer to detail 4/A500	•
W09	LI	ST	PT5	850 X 1803	New Glazing. Restore Frame, refer to detail 4/A500	•
W10	LI	ST	PT5	850 X 1803	New Glazing. Restore Frame, refer to detail 4/A500	•
W11	LI	ST	PT5	850 X 1803	New Glazing. Restore Frame, refer to detail 4/A500	•
W12	LI	ST	PT5	850 X 1803	New Glazing. Restore Frame, refer to detail 4/A500	•
W13	LI	ST	PT6	550 X 1138	New Window w/ Operable Louvre. Refer to detail 2/A501	•
W14	LI	ST	PT6	550 X 1138	New Window w/ Operable Louvre. Refer to detail 2/A501	•
W15	LI	ST	PT6	550 x 1138	New Window w/ Operable Louvre. Refer to detail 2/A501	•
W16	LI	ST	PT6	550 X 1138	New Window w/ Operable Louvre. Refer to detail 2/A501	•
W17	LI	ST	PT6	550 x 1118	Reinstate opening. Provide temporary protection of plywood panels filled with batt insulation	•
W18	LI	ST	PT6	550 x 1118	Reinstate opening. Provide temporary protection of plywood panels filled with batt insulation	•

Railing - Refer sheet A400

No.	Mat.	Fin.	Comments	N.I.C
R01	AL	PT8	Existing to be refinished	•
R02	ST	PT8	Existing to be refinished	•
R03	ST	PT8	Existing to be refinished	•
R04	WD	PT9	Existing to be refinished	•
R05	ST	PT8	Provide new boot connection at base. Prepare, prime & paint. Refer to detail 3/A501	•
R06	ST	PT10	Provide new Gallery railing. Prepare, prime & paint. Refer to detail 1/A500	•

Ladders - Refer to sheet A300

No.	Mat.	Fin.	Floor to Floor (mm)	Comments	N.I.C
L01	AL	NF	2726	Protect in place	•
L02	AL	NF	2633	Protect in place	•
L03	ST	PT7	3048	Existing to be refinished	•
L04	ST	PT7	4140	Existing to be refinished	•
L05	ST	PT7	2432	Existing to be refinished	•
L06	ST	PT10	3543	Refer to detail 1/A501	•

Vents - Refer to sheet A200

No.	Mat.	Fin.	Dims. (mm)	Comments	N.I.C
V01	CI	PT5	152 (diameter)	Existing to be refinished. Refer to photo 14/A301	•
V02	CI	PT5	152 (diameter)	Existing to be refinished. Refer to photo 14/A301	•
V03	CI	PT5	152 (diameter)	Existing to be refinished. Refer to photo 14/A301	•
V04	CI	PT5	152 (diameter)	Existing to be refinished. Refer to photo 14/A301	•
V05	CI	PT5	152 (diameter)	Existing to be refinished. Refer to photo 14/A301	•
V06	CI	PT5	152 (diameter)	Existing to be refinished. Refer to photo 14/A301	•
V07	CI	PT5	152 (diameter)	Existing to be refinished. Refer to photo 14/A301	•
V08	CI	PT5	152 (diameter)	Remove sealant, provide replacement SS cap. Refer to photo 15/A301	•
V09	CI	PT5	152 (diameter)	Existing to be refinished. Refer to photo 14/A301	•
V10	CI	PT5	152 (diameter)	Existing to be refinished. Refer to photo 14/A301	•
V11	AL	NF	650 x 650	Remove and reinstate. Maintain functionality of vent during construction.	•
V12	AL	NF	650 x 650	Remove and reinstate. Maintain functionality of vent during construction.	•

Finishes - Refer to sheet A400

Room	No.	Name.	Walls Mat.	Walls Fin.	Floors Mat.	Floors Fin.	Ceiling Mat.	Ceiling Fin.	Comments	N.I.C
	001	GROUND LEVEL	GWB	PT11	CO	PT14	GWB	PT11	Painted GWB on walls and ceiling	•
	002	MEZZANINE	CO	NF	WD	PT12	CO	NF	Remove finishes from walls and ceiling. Remove existing plywood floor and replace with 13mm tongue & groove marine-grade plywood.	•
	003	SECOND LEVEL	CO	NF	FG	PT13	CO	NF	Existing wall finishes to be removed	•
	004	THIRD FLOOR	CO	NF	CO	PT14	CO	NF	Existing wall finishes to be removed	•
	005	INTERIOR GALLERY	CO	NF	CO	PT14	CO	NF	Existing wall finishes to be removed	•
	006	EXTERIOR GALLERY	-	-	-	-	-	-	Traffic coating. Refer to Structural	•
	007	LANTERN	CI	PT15	WD	PT12	CI	PT15	All elements to have paint removed for full restoration prior to refinishing	•

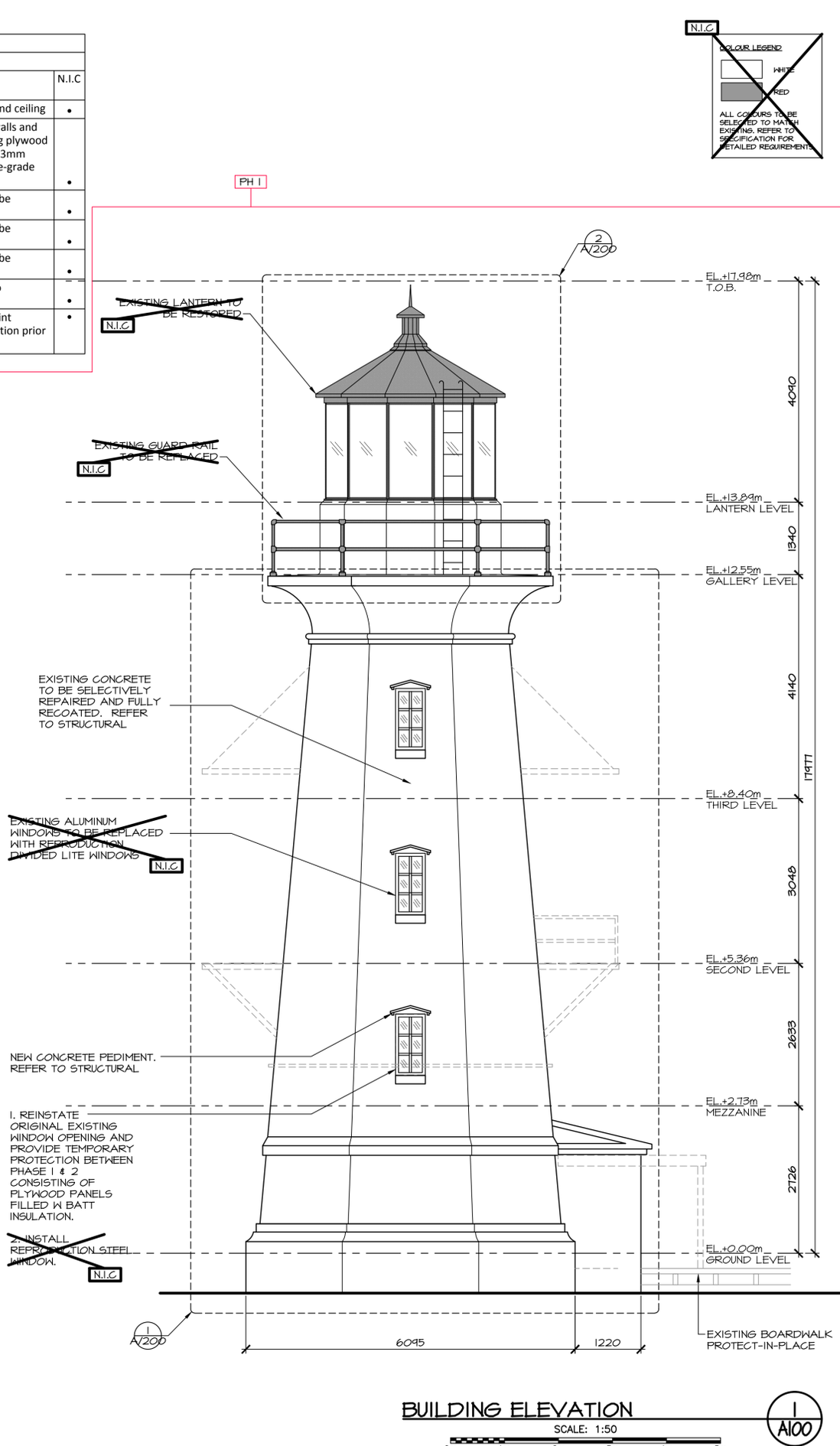
Removals - Refer to sheet A200

No.	Item	Comments	N.I.C
P01	Aluminum hoist arm	Disassemble and hand-patch anchor bolt penetrations. Store on site. Refer to structural.	
P02	Aluminum hoist arm	Disassemble and hand-patch anchor bolt penetrations. Store on site. Refer to structural.	
P03	Fog Detector Window	Remove and store on site. Reinstate concrete to match existing board form finish. See photo 9/A301 & refer to structural.	
P04	Platform Access Door	Remove and store on site. Reinstate concrete to match existing board form finish. See photo 11/A301 & refer to structural.	
P05	Solar Panel	Remove and reinstate.	
P06	Fog Horn Platform	Disassemble and hand-patch anchor bolt penetrations. Store on site. See photo 11/A301 & refer to structural.	
P07	Platform Access Door	Remove and store on site. Reinstate concrete to match existing board form finish. See photo 11/A301 & refer to structural.	
P08	Fog Horn Platform	Disassemble and hand-patch anchor bolt penetrations. Store on site. See photo 11/A301 & refer to structural.	
P09	Wood Collar	Disassemble and store on site.	
P10	Conduit	Remove from site.	
P11	Wood Canopy	Disassemble and store on site.	
P12	Antenna	Relocate to eastern side of Lightkeepers Cottage during Gallery reconstruction.	
P13	Antenna	Relocate to eastern side of Lightkeepers Cottage during Gallery reconstruction.	
P14	Antenna	Relocate to eastern side of Lightkeepers Cottage during Gallery reconstruction.	

REFER TO SPECIFICATIONS FOR DEFINITIONS OF PAINT TYPES (PT)

LEGEND

NF	NO FINISH
CI	CAST IRON
WD	WOOD
AL	ALUMINUM
ST	STEEL
PT	PAINT
LI	LOW IRON GLASS
CO	CONCRETE
WD	WOOD
FG	FIBERGLASS
GWB	DRYWALL
N.I.C	NOT IN CONTRACT



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revisions	date
03	RE-ISSUED FOR TENDER 05.07.16
02	ISSUED FOR TENDER 03.05.16
01	ISSUED FOR 99% 06.04.16

MACHIAS SEAL ISLAND LIGHTHOUSE REHABILITATION

SCHEDULES, KEY ELEVATION

designed	TAYLOR HAZELL ARCHITECTS	conçu
date	2016-02	
drawn	N. ADDISON	dessiné
date		
approved	C. HAZELL	approuvé
date		
Tender		Soumission
PWSC Project Manager	Administrateur de projets TPSCG	
project number	no. du projet	
R.080316.001		
drawing no.	no. du dessin	
A100		