

SCHEDULES

Windows					
No.	Glass	Frame Mat.	Frame Fin.	Dims. (mm)	Comments
W01	LI	ST	PT8	1136x554	NEW OPERABLE LOUVRE
W02	LI	ST	PT8	1136x554	NEW OPERABLE LOUVRE
W03	LI	ST	PT8	1136x554	NEW OPERABLE LOUVRE
W04	LI	ST	PT8	1136x554	NEW OPERABLE LOUVRE
W05	LI	ST	PT8	1136x554	NEW OPERABLE LOUVRE
W06	LI	ST	PT8	1136x554	NEW OPERABLE LOUVRE
W07	LI	ST	PT8	1136x554	NEW OPERABLE LOUVRE
W08	LI	ST	PT8	1136x554	NEW OPERABLE LOUVRE
W09	LI	ST	PT4	1284x804	NEW GLAZING
W10	LI	ST	PT4	1284x804	NEW GLAZING
W11	LI	ST	PT4	1284x804	NEW GLAZING
W12	LI	ST	PT4	1284x804	NEW GLAZING
W13	LI	ST	PT4	1284x804	NEW GLAZING
W14	LI	ST	PT4	1284x804	NEW GLAZING
W15	LI	ST	PT4	1284x804	NEW GLAZING
W16	LI	ST	PT4	1284x804	NEW GLAZING
W17	LI	ST	PT4	1284x804	NEW GLAZING
W18	LI	ST	PT4	1284x804	NEW GLAZING
W19	LI	ST	PT4	1284x804	NEW GLAZING
W20	LI	ST	PT4	1284x804	NEW GLAZING

Vents					
No.	Mat.	Fin.	Dims. (mm)	Comments	
V01	BR	PT4	465x190	EXISTING TO BE REFINISHED	
V02	BR	PT4	465x190	ONE (1) THROUGH CRACK	
V03	BR	PT4	465x190	EXISTING TO BE REFINISHED	
V04	BR	PT4	465x190	TWO (2) THROUGH CRACKS	
V05	BR	PT4	465x190	EXISTING TO BE REFINISHED	
V06	BR	PT4	465x190	EXISTING TO BE REFINISHED	
V07	SS	-	397x270	EX. TO REMAIN CLEAN	
V08	SS	-	397x270	EX. TO REMAIN CLEAN	
V09	SS	-	397x270	EX. TO REMAIN CLEAN	
V10	SS	-	998x650	GENERATOR EXHAUST TO REMAIN CLEAN	
V11	SS	-	397x270	EX. TO REMAIN CLEAN	
V12	SS	-	397x270	EX. TO REMAIN CLEAN	
V13	SS	-	397x270	EX. TO REMAIN CLEAN	
V14	SS	-	397x270	EX. TO REMAIN CLEAN	

Doors					
No.	Mat.	Fin.	Dims. (mm)	Comments	
D01	AL	PT	2040x762	PREPARE, PRIME & PAINT. PROVIDE CHAIN & HOOK FOR HOLD-OPEN. PROVIDE NEW HINGES (x3). PROVIDE NEW LOUVRE	
D02	ST	-	745x480	PREPARE, PRIME & PAINT	
D03	ST	PT	935x600	PREPARE, PRIME & PAINT	
D04	WD	PT3	2040x826	PREPARE, PRIME & PAINT. PROVIDE NEW LOUVRE	
D05	WD	PT3	2040x926	PREPARE, PRIME & PAINT	
D06	WD	PT3	2040x826	PREPARE, PRIME & PAINT	
D07	ST	PT4	900x610	PREPARE, PRIME & PAINT (HATCH)	

Rails					
No.	Mat.	Fin.	Comments		
R01	ST	PT4	BEND TOP RAIL BACK INTO SHAPE		
R02	ST	PT4	EXISTING TO BE REFINISHED		
R03	ST	PT4	EXISTING TO BE REFINISHED		
R04	ST	PT4	EXISTING TO BE REFINISHED		
R05	ST	PT4	EXISTING TO BE REFINISHED		

Ladders					
No.	Mat.	Fin.	Floor to Floor (mm)	Comments	
L01	ST	PT4	6087	SANDBLAST & REPAINT. REMOVE LANDING RAIL & PROVIDE ALL NEW BOLTS	
L02	ST	PT4	6087	REPLACE 3 OF 4 RAILING	
L03	ST	PT4	6087	GREATER THAN 50% SECTION LOSS AT BASE CONNECTION TO CONCRETE SLAB (1 SIDE ONLY). DISSASSEMBLE AS REQUIRED TO PROVIDE NEW 'C' STEEL SECTION AS LADDER STRINGER. REPLACE 50% (2) GUARDRAIL BOOTS	
L04	ST	PT4	3048	100% SECTION LOSS AT BASE (BOTH SIDES). REPLACE ALL 3 RAIL BOOTS EMBEDDED IN CONCRETE TOPPING. DISSASSEMBLE AS REQUIRED TO PROVIDE NEW 'C' STEEL SECTION AS LADDER STRINGER.	
L05	ST	PT4	3048		

Finishes					
Rooms					
No.	Name	Walls	Floor	Ceiling	Comments
001	VESTIBULE	PT1	PT2	PT1	
002	GROUND LEVEL	PT1/PT3	PT2	NF	
003	MECHANICAL ROOM	PT1/PT3	PT3	PT3	
004	LEVEL E	PT1/PT3	PT3	NF	
005	FOG SENSOR ROOM	PT3	PT3	PT3	
006	LEVEL D	NF	PT2	NF	
007	LEVEL C	NF	PT2	NF	
008	LEVEL B	NF	PT2	NF	
009	LEVEL A	PT1	PT2	PT3	
010	GALLERY	PT4	PT3	PT4	ALL ELEMENTS TO HAVE PAINT CHEMICALLY REMOVED FOR FULL RESTORATION PRIOR TO REFINISHING

Elements					
	TYPICAL EXT. CONC. COATING				REFER TO STRUCTURAL
	LANTERN EXTERIOR			PT4	
	LANTERN RAILING			PT4	
	LADDERS			PT4	

LEGEND

LI: LOW IRON GLASS

WD: WOOD

AL: ALUMINUM FRAME WITH SECURITY GLAZING

ST: STEEL

BR: BRONZE

SS: STAINLESS STEEL

NEW PT1: REFER TO 09 03 61 HISTORIC REPAINTING SPECIFICATION

NEW PT2: REFER TO 09 03 61 HISTORIC REPAINTING SPECIFICATION

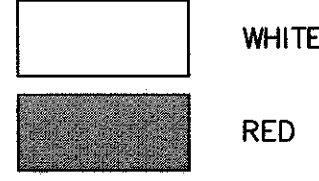
NEW PT3: REFER TO 09 03 61 HISTORIC REPAINTING SPECIFICATION

NEW PT4: REFER TO 09 03 61 HISTORIC REPAINTING SPECIFICATION

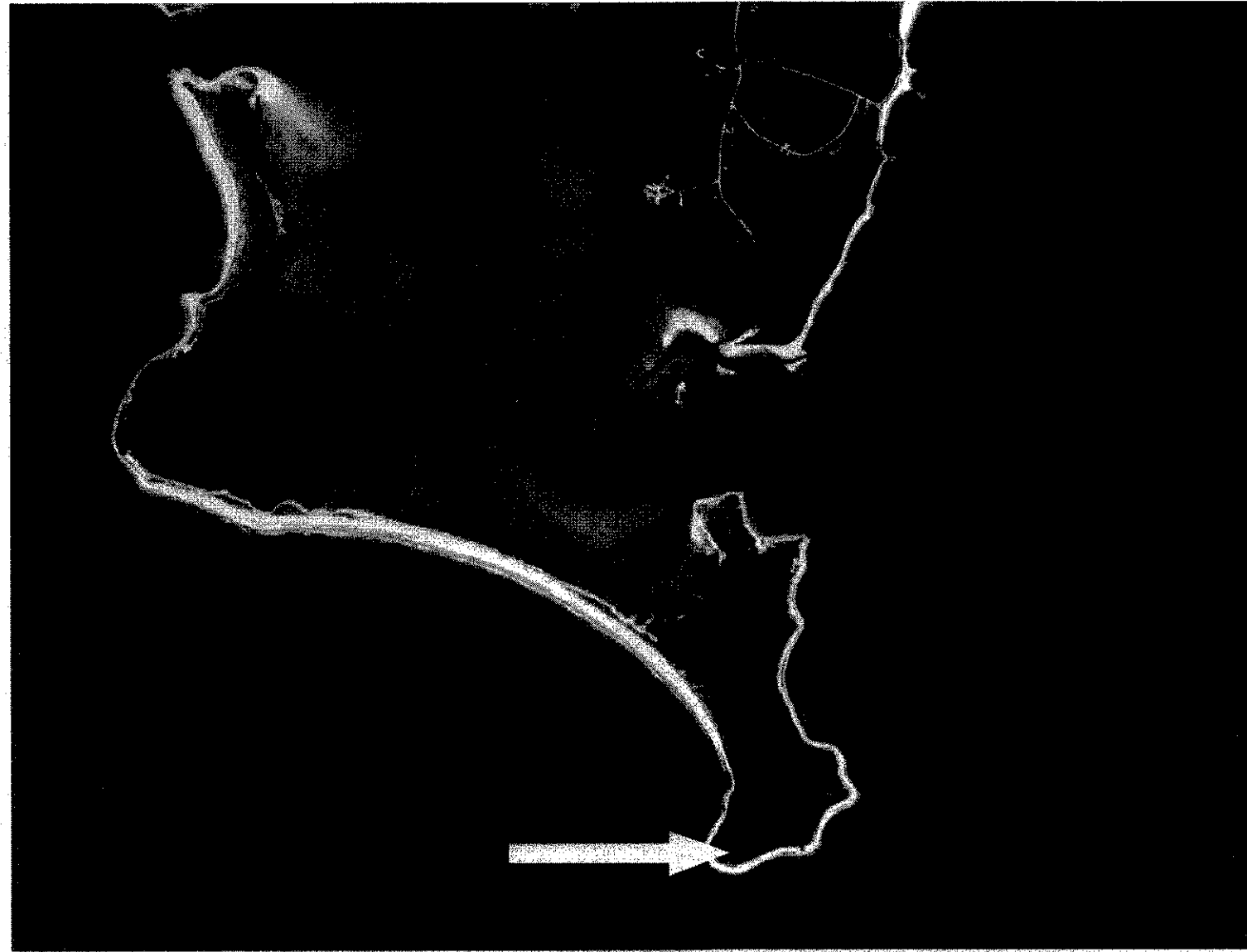
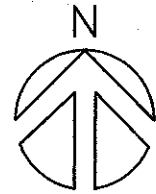
NEW PT5: REFER TO 09 03 61 HISTORIC REPAINTING SPECIFICATION

NEW PT8: REFER TO 08 51 00 REPRODUCTION STEEL WINDOWS SPECIFICATION

COLOUR LEGEND



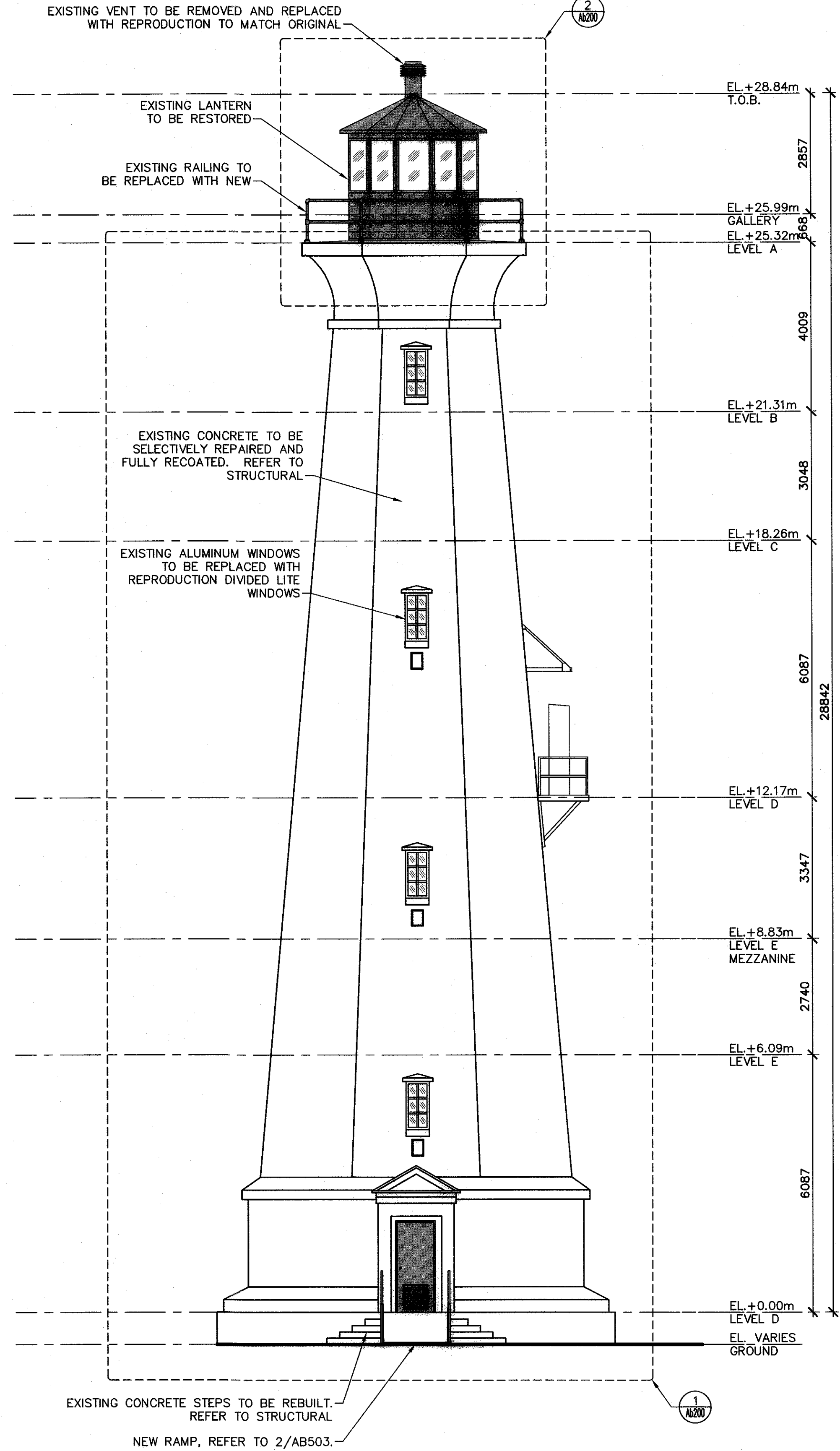
ALL COLOURS TO BE SELECTED TO MATCH EXISTING. REFER TO SPECIFICATION 09 03 61 HISTORIC REPAINTING FOR DETAILED REQUIREMENTS.



CONTEXT PLAN

SCALE : NTS

2
Ab100

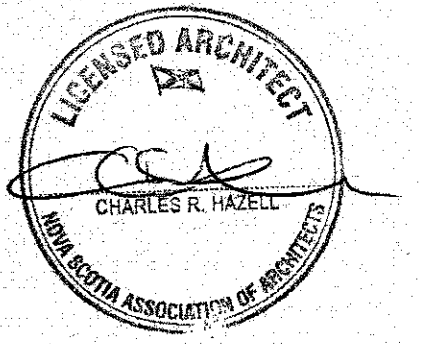


SOUTH ELEVATION

SCALE : 1:75

1
Ab100

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01	ISSUED FOR TENDER	06.04.16
revisions		date

CAPE SABLE LIGHTHOUSE RESTORATION

CONTEXT PLAN ELEVATION SCHEDULES

designed	TAYLOR HAZELL ARCHITECTS	conçu	
date	2015-12-02		
drawn	NATHANIEL ADDISON	dessiné	
date			
approved	C. HAZELL	approuvé	
date			
Tender		Submission	
PWGC Project Manager		Administrateur de projets TPSCG	
project number		no. du projet	
	R.077627.001		
drawing no.		no. du dessin	
	Ab100		