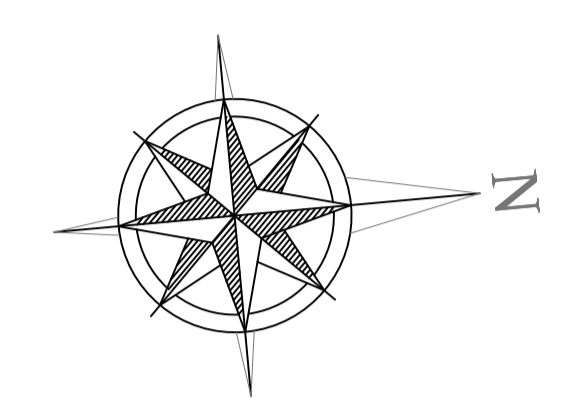


**LEGEND**

- 100.00 — PROPOSED LEVEL
- 99.76 — EXISTING LEVEL
- NOTE: LEVEL OF HIGH WATER MARK — 98.00
- M.H — Manhole.
- G.T — Gully Trap.
- C.P — Catch pit.
- Gr.T — Grease Trap.
- S.A — Soakaway.
- W.P — Water Point.
- Water Supply pipe.
- Sewer and waste pipes.



NOTES		
1	Read this drawing with all Architect's and Engineer's relevant details.	
2	No deviation from the details shown on this drawing is allowed without prior permission in writing.	
3	If any discrepancy between this drawing and any contract document is discovered - Please ask.	
4	Contractor is to verify all site dimensions.	
5	Do not scale - Use figured dimensions.	
No.	Revision	Date
A	1 - Modifications to site levels	20.07.2010

**List of Drawings:**

Architectural.

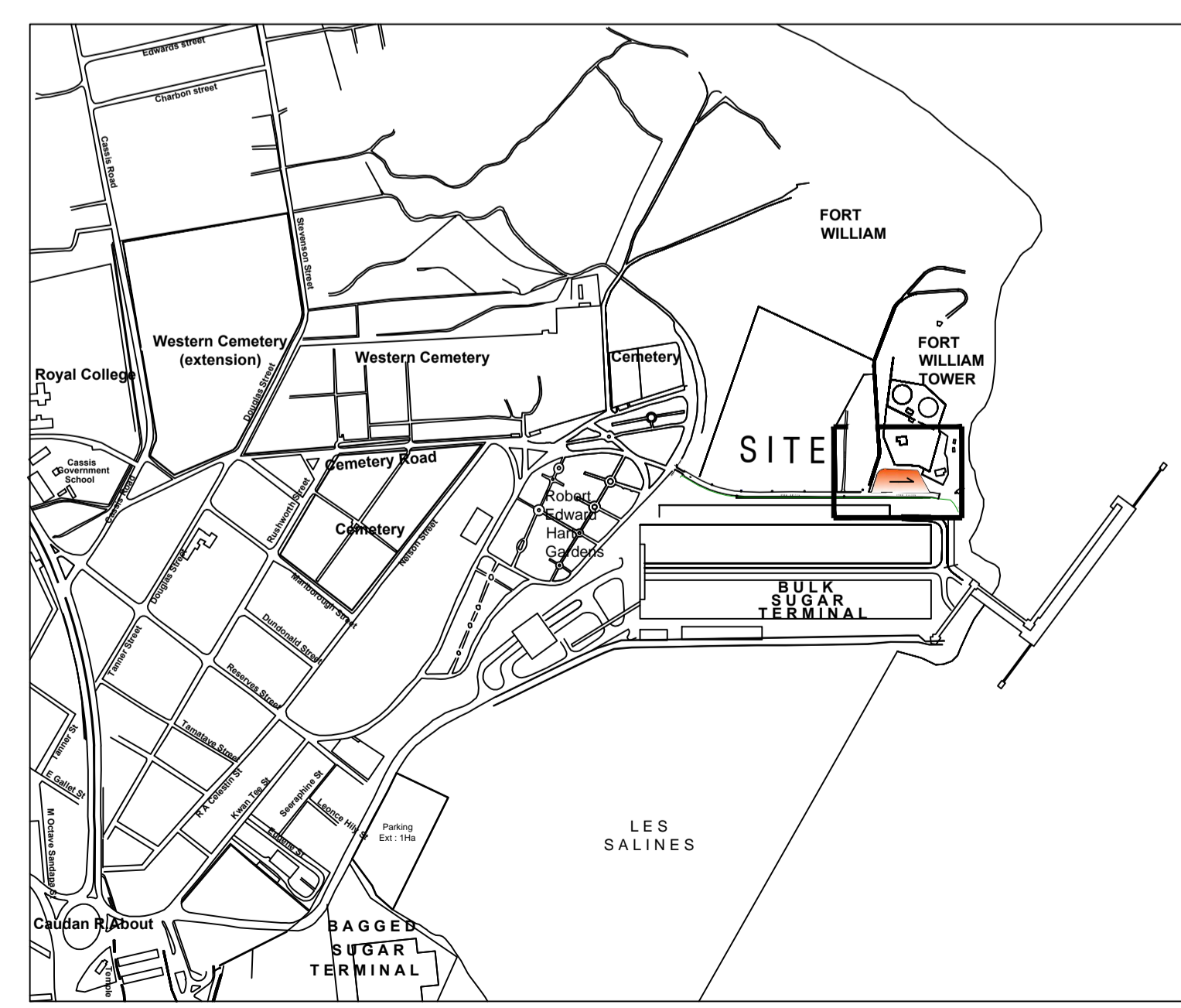
- AG68/01 Survey plan.
- AG68/02 Site & Location plan.
- AG68/03 Site plan - Electrical.
- AG68/04 Ground Floor Plan.
- AG68/05 Sections
- AG68/06 Elevations.
- AG68/07 Roof Plan.
- AG68/08 Schedules of openings, Ironmongery, Sanitary wares & Finishes.
- AG68/09 Ground Floor Plan - Electrical.
- AG68/10 Plumbing Details.
- AG68/11 Details, Sheet 1.
- AG68/12 Details, Sheet 2.
- AG68/13 Boundary wall & Gate Details.
- AG68/14 Generator Room & Transformer Room.
- AG68/15 Concrete Platform for ground water tank & Pump House.
- AG68/16 Septic Tank Details.
- AG68/17 Grease Trap Details.
- AG68/18 Leaching Field Details.
- AG68/19 Standard Manhole.
- AG68/20 Garbage Bin Details.
- AG68/21 Gully Trap Details.
- AG68/22 Details of Catch Pit & Soak Away.

**Notes :**

- To Boundary Walls;
  - A-B, C-D, E-F, F-G, G-H, J-A. -> Boundary Wall (1200mm High Blockwall + 1000mm high Fencing + 3 rows barbed wires) and
  - B-C, D-E, H-J. -> Gate.
- 200x100x100mm heavy duty paving block to Engineer's detail & specifications.
- Access to the site would be through the existing bridge. The maximum tonnage load capacity of the existing bridge is 8 tons.

**NOTES TO MAN HOLES**

	A	B	C	D
Chainages (m)	0	20.9	23.6	31.6
Existing G.L. (m) EGL	99.35	99.79	99.80	99.81
Invert Levels of MH (m)	100.20	99.78	99.73	99.57
Depth (m) wrt EGL		0.01	0.07	0.24
Gradient	1 : 50			
Project G.L. (m) PGL	100.55	100.45	100.43	100.40
Depth of MH below PGL (m)	0.35	0.67	0.70	0.83
Pipe Details	160 mm Ø UPVC Pipe to MS6 class B (underground pipe).			



**Location Plan**

Project	
<b>FISH AUCTION MARKET AT LES SALINES, PORT LOUIS.</b>	
SITE & LOCATION PLANS	
Director (Architect)	H. Rambhojain
P. Architect	S.K. Padya
Architect	K. Deepchund
Principal Draughtsman	C. Joyngungul
Draughtsman	S. Gunputh
Scale 1 : 200	Date: JAN 09. Date Printed: 31.07.09
MINISTRY OF PUBLIC INFRASTRUCTURE L. T. & S. PHOENIX	Comp. No. S
DRG. No. AG68/02.	Revision A

**Note:**  
For Structural Drawings, Refer to Drawing NO: AG68/ST/01