

Rev Date Dwn Auth Revision

2019 DONALD INSALL ASSOCIATES LTD

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NOTES

- Drawings based on survey by others. 1.
- 2. Drawings to be read in conjunction with all schedules and specification.
- 3. Drawing to be read in conjunction with
- Refer to M&E Engineer's specifications
- Refer to Structural Engineer's specifications and proposals for all
- 6. Notify architect in writing of any discrepancies or omissions.
- Survey information by others. All existing dimensions to be confirmed on site.
- Drawing is not to be used for construction. Detail to be designed by
- Allow to plug historic coal drop in vault 2, to match existing adjacent, to reduce waste entering vault. Historic cover to be
- 10. Sump pump location to be provided by
 - anti-lime coating
 - Delta MS 500 Fire Cavity Drain Membrane fitted according to manufactures information.
 - Existing stone slabs (assumed 50mm TBC) relaid on sand
 - Delta corner strip
 - Delta MS 20 Membrane fitted according to manufactures
 - Koster Polysil 500 anti-lime coating

Drainage channel laid according to manufacturers information to suitable drainage channel and new cavity drainage sump pump. Refer to MEP underground drainage information. Channel set in 20mm aggregate

Existing floor substrate. TBC after trial pit

Allow for removal of substrate to allow for recessed channel

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Vault Lining	Project CS1.01	[№] 3016	
	Scale (A3) 1: VAR	Status 5C	Revision 4