

GENERAL NOTES: 1. Do not scale this drawing in either paper or digital form. Use figured dimensions only. 2. All 'Ross & Partners' drawings to be read in conjunction with all relevant Architect's drawings and any discrepancies reported to all relevant parties. 3. This drawing is to be read in conjunction with other 'Ross & Partners' drawings and 'Ross & Partners' Structural Specification documents and any discrepancies reported to all relevant parties. 4. Setting out will be in accordance with the Architect's dimensions and as discussed and agreed between Client, Contractor and the Architects and any discrepancies reported to all relevant parties. 5. For General Notes refer to drawings: 2012-RP-XX-XX-FN-S-001 2012-RP-XX-XX-FN-S-003 MABEY MASS 25 TEMPORATY PROPS TO BEAM

DEMOLISHING WORKS LEGEND

Elements to be demolished

- Sequence 1
 Form individual pits not exceeding 1m in length in the
- sequence shown on the plan
 Shuttering is to be installed on all four sides of the pits and secured in place with trench props. The geotechnical investigation in the place of the pits and secured in place with trench props. The geotechnical investigation dense to which will be a function. Made Ground deposits which will be of varying composition. So temporary propping and boarding should be installed as excavation proceeds. All temporary boarding must be adequately braced to prevent collapse.

Sequence 2

- The formation is to bear within the Lynch Hill Gravels.

 Arrange for the Engineer to inspect and approve the
- formation.
 Cast blinding, fix reinforcement including continuity strips for adjoining bases and wall starters. Secure hydro seal waterbars to side shutters
- Cast Base

Sequence 3

- Fix wall stem reinforcing bars including continuity strips for adjoining wall stems, shutter and cast concrete ensuring thorough compaction.
- After 24 hours dry pack between top of RC wall and underside of existing wall.

No.	Rev.	Ву	Description	Date
1	P01	AA	Issued for Comments	2020 08
2	P02	AA	Updated to comments	2020 11
3	P03	AA	Issued for Planning Aplication	2020 12

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Basement Construction Sequence

CHKD: MO'R SCALE: 1:50 @ A2