PROPOSED UNITS 7&8

EAST HILLS

CONTENT

COVER SHEET
001  SITE PLAN
002  FLOOR PLAN
003  ELEVATIONS N/S
004  ELEVATIONS E/W & SECTIONS
005  JOINERY DETAIL
006  LAUNDRY
007  BATHROOM & KITCHEN
008  KITCHEN ELEVATIONS
009  SLAB PROFILE
010  SLAB PROFILES
011  STAIRS PROFILE
012  DETAIL SECTION
PROPOSED UNITS
7 & 8
EAST HILLS

DRAWING NO. 006
PROPOSED UNITS 7&8
EAST HILLS

BATHROOM ELEVATION A
SCALE 1:20

NOTE:
FALL FLOOR TILES TO FLOOR WASTE

BATHROOM PLAN
SCALE 1:20

KITCHEN PLAN
SCALE 1:20

PROPOSED UNITS 7&8
EAST HILLS

DRAWING NO. 007
**CONTRACTION JOINT**

**SCALE 1:20**

FILL CAVITY TO UNDERSIDE OF GROUND FLOOR WITH CONCRETE

IN AREAS WHERE THIS DIMENSION EXCEEDS 500MM GROUND SLAB TO BE Poured AFTER FIRST FLOOR SLAB NO TEMPORARY PROPS TO BE PLACED WITHIN 700 OF WALL

**GROUND LEVEL**

**STEP IN BRICK COURSES TO SUIT FALL IN GROUND**

**LAP ROD 600MM (STAGGER LAPS)**

**SAWCUT OR TOOLED JOINT 25MM DEEP**

**STOP REINFORCEMENT EACH SIDE OF JOINT**

**GROUND FLOOR PLAN**

**SCALE 1:100**

**FOOTING PLAN**

**SCALE 1:100**

**FOOTING DETAIL**

**SCALE 1:20**

**Typical Footing Step**

**SCALE 1:20**

**Typical Footing Detail**

**SCALE 1:20**

**Proposed Units 7&8 East Hills**

**Drawing No. 009**
GENERAL NOTES:
1. THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE ARCHITECTURAL DRAWINGS AND SPECIFICATION
2. ALL WORK TO COMPLY WITH LOCAL COUNCIL BY-LAWS AND RELEVANT AS/NZS.

CONCRETE
1. CONCRETE QUALITY:

<table>
<thead>
<tr>
<th>ELEMENT</th>
<th>SLUMP (MM)</th>
<th>MAX SIZE AGGREGATE</th>
<th>CEMENT TYPE</th>
<th>AS 5600 (MPa)</th>
<th>ADMIXTURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOOTINGS</td>
<td>80</td>
<td>20</td>
<td>A</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>REMAINDER</td>
<td>80</td>
<td>20</td>
<td>A</td>
<td>25</td>
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</tbody>
</table>

CEMENT TYPE 'A' IN Accord WITH THE A.C.E. SPEC

2. CLEAR CONCRETE COVER TO REINFORCEMENT (UNLESS NOTED)

<table>
<thead>
<tr>
<th>ELEMENT</th>
<th>FORMED AND NOT EXPOSED TO WEATHER</th>
<th>FORMED EXPOSED TO WEATHER OR EARTH BACKFILL</th>
<th>NOT FORMED Poured AGAINST EARTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLABS</td>
<td>20mm</td>
<td>30mm</td>
<td>65mm</td>
</tr>
<tr>
<td>FOOTINGS</td>
<td>40mm</td>
<td>65mm</td>
<td></td>
</tr>
</tbody>
</table>

3. REINFORCEMENT SYMBOLS:
   R – GRADE 230 PLAIN BAR
   N – GRADE 410 COLD WORKED DEFORMED BAR
   SL – HARD DRAWN WIRE FABRIC
   ALL REINFORCEMENT TO CONFORM TO AS/NZS 4671

4. PLACE SUFFICIENT STEEL STOOLS UNDER TOP CROSS RODS IN SLABS TO ALLOW TOP RODS TO BE WALKED UPON WITHOUT DEFORMATION (APPROX. 1M CT S BOTH WAYS)

PROPOSED UNITS 7 & 8
EAST HILLS
DRAWING NO. 010
FLIGHT F2

NOTE:
2657 FLOOR TO FLOOR = 16 eq RISERS @ 166mm

FLIGHT F1

STAIRS SECTION
SCALE 1:20

PROPOSED UNITS 7&8
EAST HILLS

DRAWING NO. 011