VIEW A
FRONT ELEVATION
NOTE:
PLINTH AREA - 1023 SQ FT.
ALL RCC COLUMN SIZE = 9" x 9"

GROUND FLOOR PLAN

TYPE PLAN
PROPOSED BUILDING FOR SAMURDHI BANK

DESIGN & DRAWN BY: R. Chandras
CHECKED BY: W. M. Lamartinger
APPROVED BY:

DATE: 2017/01/13
DRAWING NO: 2017/BANK01
SHEET: 04 OF 09
Zinc Aluminium roofing sheet with heat & sound insulation layer (Pitch 10°)

240 x 80 x 20mm "C" Purling

9" thick Brick Wall

5'-9"

3'-0"

± 0" G.L.

± 6"

± 12"

F.F.L.

6"-9' R.R. Masonary in 1:5 ct. mortar

Dry Earth Filling

9" x 6" RCC Lintel

5" thick RCC Slab

SECTION AT 1-1

TYPE PLAN
PROPOSED BUILDING FOR SAMURDHI BANK
Colour bonded cladding sheets

3"thk. RCC slab for water tank

Zinc Aluminium roofing sheet with heat & sound insulation layer
(Pitch 10°)

100 x 50 x 20mm "C" Purling

240 x 80 x 20mm "C" Purling

9" x 6" RCC Lintel

5"thick RCC Slab

9"thick Brick Wall

6"-9' R.R. Masonary in 1:5 ct. mortar

Dry Earth Filling

SECTION AT 2-2

TYPE PLAN
PROPOSED BUILDING FOR SAMURDHI BANK
# Schedule of Doors and Windows

<table>
<thead>
<tr>
<th>Type</th>
<th>Size</th>
<th>Description</th>
<th>Nos.</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>4'-0&quot; x 8'-0&quot;</td>
<td>Powder coated (black) Zinc aluminium extrusion frame work with fully glazed double sash door.</td>
<td>02</td>
</tr>
<tr>
<td>D1</td>
<td>3'-0&quot; x 7'-0&quot;</td>
<td>Powder coated (black) Zinc aluminium extrusion frame work with fully glazed single sash door.</td>
<td>01</td>
</tr>
<tr>
<td>D2</td>
<td>2'-9&quot; x 7'-0&quot;</td>
<td>Powder coated (black) Zinc aluminium extrusion frame work with glazed, board single sash door.</td>
<td>02</td>
</tr>
<tr>
<td>D3</td>
<td>2'-6&quot; x 7'-0&quot;</td>
<td>Powder coated (black) Zinc aluminium extrusion frame work with glazed, board single sash door.</td>
<td>01</td>
</tr>
<tr>
<td>SD</td>
<td>3'-0&quot; x 7'-0&quot;</td>
<td>Powder coated (black) Zinc aluminium extrusion frame work with glazed, board single sash sliding door.</td>
<td>03</td>
</tr>
<tr>
<td>W</td>
<td>6'-0&quot; x 5'-0&quot;</td>
<td>Powder coated (black) Zinc aluminium extrusion frame work with fully glazed double sash window.</td>
<td>04</td>
</tr>
<tr>
<td>W1</td>
<td>6'-0&quot; x 8'-0&quot;</td>
<td>Powder coated (black) Zinc aluminium extrusion frame work with fully glazed double sash window.</td>
<td>05</td>
</tr>
<tr>
<td>W2</td>
<td>9'-0&quot; x 5'-0&quot;</td>
<td>Powder coated (black) Zinc aluminium extrusion frame work with fully glazed three sash window.</td>
<td>01</td>
</tr>
<tr>
<td>F</td>
<td>2'-0&quot; x 3'-0&quot;</td>
<td>Powder coated (black) Zinc aluminium extrusion frame work with top hang fully glazed single sash fanlight.</td>
<td>01</td>
</tr>
<tr>
<td>FW</td>
<td>2'-0&quot; x 3'-0&quot;</td>
<td>Powder coated (black) Zinc aluminium extrusion frame work with fixed glazed window.</td>
<td>04</td>
</tr>
</tbody>
</table>
# Schedule of Finishes - Ground Floor & Upper Floor

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entrance lobby - floor &amp; skirting</td>
<td>Heavy duty Homogenous tile</td>
</tr>
<tr>
<td>Internal office area with skirting</td>
<td>Homogeneous floor tile</td>
</tr>
<tr>
<td>Toilet area floor &amp; wall finish</td>
<td>Non-slippery homogeneous floor tiles &amp; wall tiles</td>
</tr>
<tr>
<td>Staircase area threads &amp; rises</td>
<td>Homogeneous floor tile</td>
</tr>
<tr>
<td>Doors &amp; windows</td>
<td>As Specified</td>
</tr>
<tr>
<td>Roof</td>
<td>High Tensile Zinc Aluminium &quot;C&quot; purlins structure &amp; Zinc Aluminium roofing cover with heat and sound insulation</td>
</tr>
<tr>
<td>Internal wall finish</td>
<td>Cement sand plaster finished smooth &amp; two coats of approved colour emulsion paint. (Brilliant White)</td>
</tr>
<tr>
<td>External wall finish (Front)</td>
<td>Covered with Zinc Aluminium approved colour bond cladding sheets (Golden yellow and Balck)</td>
</tr>
<tr>
<td>External wall finish (Sides &amp; back)</td>
<td>Cement sand plaster finished rough &amp; two coats of approved colour weather shield paint. (Golden Yellow and Black)</td>
</tr>
<tr>
<td>Ceiling</td>
<td>Suspended metal ceiling (Approved colour)</td>
</tr>
<tr>
<td>Soffits finish</td>
<td>Cement sand plaster finished smooth &amp; two coats of approved colour emulsion paint. (Brilliant White)</td>
</tr>
<tr>
<td>Partition work</td>
<td>Powder coated (Black colour) zinc aluminium partition extrusion with glazed, board partition.</td>
</tr>
<tr>
<td>Counters</td>
<td>Refer to the letter No. DDD/HO/MF/05/Build/Comm/2017</td>
</tr>
</tbody>
</table>

**Type Plan**

Proposed building for Samurdhi Bank
FOUN**DA**TION DETAILS

SCALE: 2 FEET TO AN INCH

5/8" Thick external plaster

5/8" Thick internal plaster

3/4" Thick D.P.C. in 1:2 mix.

Brick paved & ct. rnd. floor

1'-0"

1'-3"

0'-9"

Rubble foundation in 1:6 mix.

9" Thick dry earth filling

9" Thick brick work in 1:6 mix.

4 Y 12

G.L.

R6@ 6" c/c

2"thk. 1:3:6 (1"

Lean Concrete

Y10@ 6" c/c

3'-0"

3'-0"

0'-9"

0'-9"

3'-0"

4Y12

Y10@ 6" c/c

TYPICAL FOUNDATION DETAILS FOR

COLUMN & FOOTING

SCALE: TWO FEET TO AN INCH

PROPOSED RESIDENCE FOR

K. CHANDRASIRI
524/1D, PRATHIBHA MAWATHA,
HENAHATTA, BIYAGAMA
TEL: 071-4458094