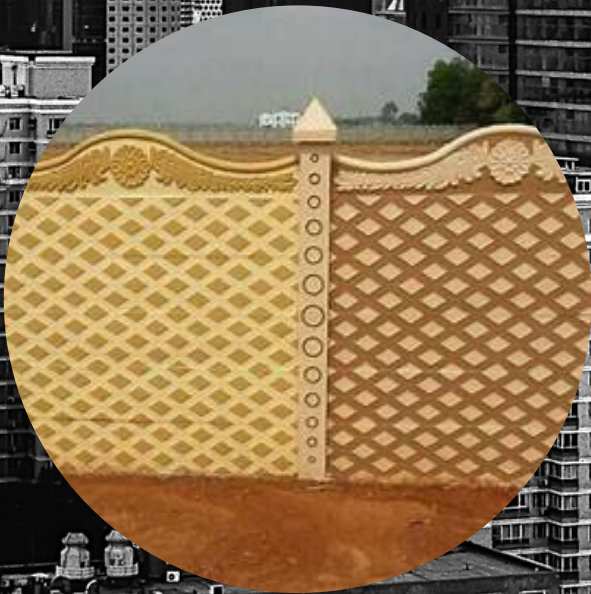
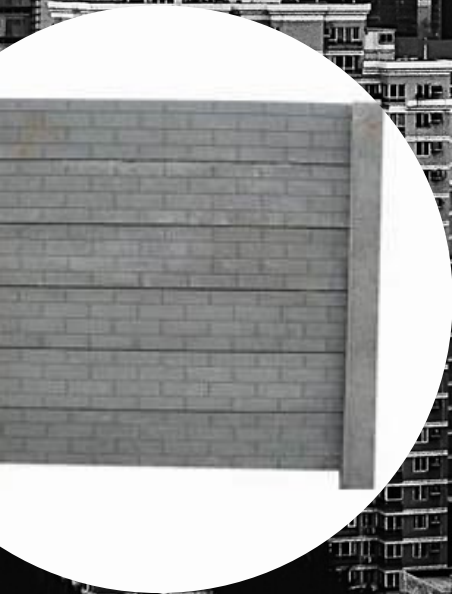




EKAGRAH
INDUSTRIES PRIVATE LIMITED

RCC PRE STRESSED FOLDING WALL



ABOUT

RCC PRE-STRESSED FOLDING WALL WITH HYDRAULIC TENTILE SYSTEM SUPPLY - INSTALLATION WORK

We provide best Quality of RCC PRE STRESSED COMPOUND WALL With new System (HYDRAULIC TENTILE SYSTEM) & correct quality proposal of Site Mix Concrete. We have a team of experts for installation & fixing work, which provide accuracy time management & satisfaction of customers



DESCRIPTION - SPECIFICATION

1) RCC PANELS:

- **SIZE**-Length-7 ft, Width 300 mm and 55mm thickness,
- **With 4 Nos 3mm Heavy High carbon steel (U.T.S-1900 N/MM²) Proof Stressed-1785 N/MM² Tensile Strength. This is Tensile by a Hydraulic machine Site Mix Concrete M40Grade in proposal of 1x0.25X0.5, Cement, Sand and Aggregate (Grit Kapachi)**
- **Both sides have a smooth surface of cement concrete**

2) RCC COLUMN

- **SIZE** Length-9 ft (2ft Under the Ground) Width x Thickness 150mm x 150mm With 4 Nos. 3mm Heavy High carbon steel (U.T.S- 1900 N/MM²) Proof Stressed-1785 N/MM² Tensile Strength This is Tensile by a Hydraulic machine Site Mix Concrete M40 Grade in proposal of 1X0.25x0.5, Cement, Sand and Aggregate (Grit Kapchi)

3) COLUMN FIXING IN GROUND (DIG HOLE):

- **Underground level PCC hole size to 650mm x400mm x 400mm dia meter With PCC Site Mix Concrete in proposal of 1x2x 3 Cement, Sand and Aggregate**



RCC PRE - STRESSED FOLDING WALL SUPPLY - INSTALLATION WORK

We provide best Quality of RCC PRE-STRESSED COMPOUND WALL with correct quality proposal of Site Mix Concrete. We have a team of experts for installation & fixing work, which provide accuracy, time management & satisfaction of customers.



1) RCC PANELS: SIZE :-

- Length -7 ft, Width 300 mm and 50mm thickness.
- With 4 Nos. Heavy High carbon steel with High Stressed Tension & Site Mix Concrete M30 Grade in proposal of 1x0.75x1.5, Cement, Sand and Aggregate (Grit Kapachi)
- Both sides have a smooth surface of cement concrete.

2) RCC COLUMN :

- SIZE- Length- 8 Ft (2 ft In the LAND),
- with Width x Thickness : 150mm x 150mm
- With 7 Nos. Heavy High Carbon steel with High Stressed Tension & Site Mix Concrete M30 Grade in proposal of 1x0.75x1.5, Cement, Sand and Aggregate (Grit Kapachi).

3) COLUMN FIXING IN GROUND (DIG HOLE) :

- Underground level PCC hole size to 600mm x 300mm x 300mm dia meter
- With PCC Site Mix Concrete in proposal of 1 x 2 x 3 Cement, Sand and Aggregate.

RCC PRE-CAST FOLDING WALL SUPPLY-INSTALLATION WORK

we provide best of RCC PRE-CAST FOLDING WALL with correct quality proposal of Site Mix Concrete. we have a team of experts for installation & fixing work, which provide accuracy, time management & satisfaction of customers



1) RCC PRE-CAST Folding wall with RCC Plank Size

- **LENGTH-6.9 Feet, width -1 Feet and 45 MM thickness, with 3 nos. High Carbon Steel -& M20 grade Site Mix Concrete in proposal of 1x1.5X3, cement, sand and greet- Kapachi.**
- **Single side smooth surface of cement concrete.**

2) RCC Pole Size -

- **Height - 7.5 FT (1.5 ft in a dig a hole), with width 120mm x 150mm & with 5 nos. High carbon steel with M20 grade Site Mix Concrete in proposal of 1x1.5x3, Cement, Sand and Greet- Kapchi.**

3) PCC work (dig a hole)

- **underground level size to 1.5 Ft x 1ft x 1ft dia meter concrete in proposal of 1 x 3 x 4 cement, send and greet- kapchi**

RCC TABEL- VIBRATOR FOLDING WALL SUPPLY- INSTALLATION WORK

we provide best quality of RCC TABLE VIBRATOR FOLDING WALL with correct quality proposal of Site Mix Concrete. we have a team of experts for Installation & fixing work, which provide accuracy, time management & satisfaction of customers

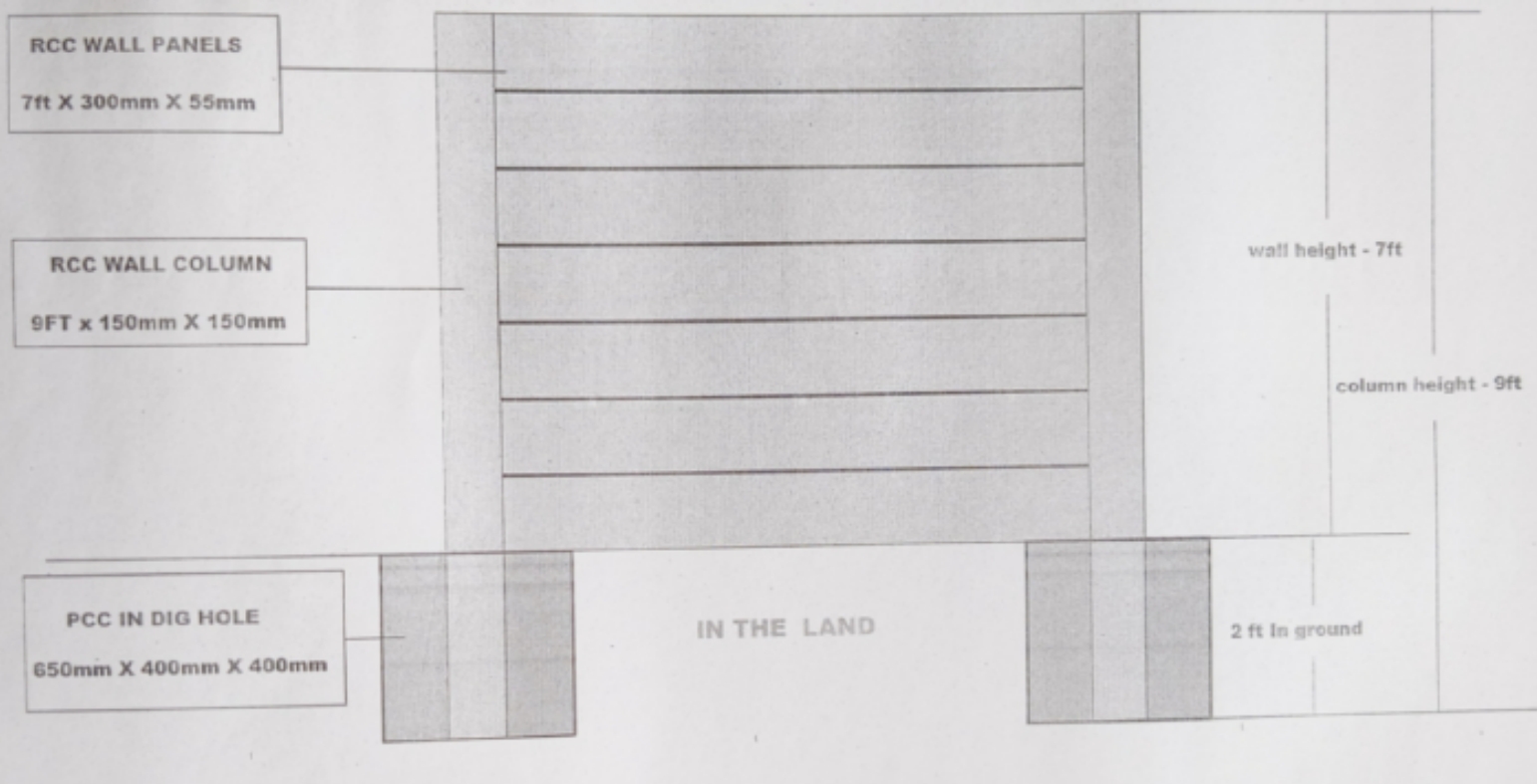


- 1) RCC TABLE VIBRATOR Folding wall with RCC Plank Size**
 - **LENGTH-6 Feet, width -1 Foot and 40 MM thickness, with Rough round steel -& M10 grade Site Mix Concrete in proposal of 1x3x6, cement, sand and greet- Kapachi**

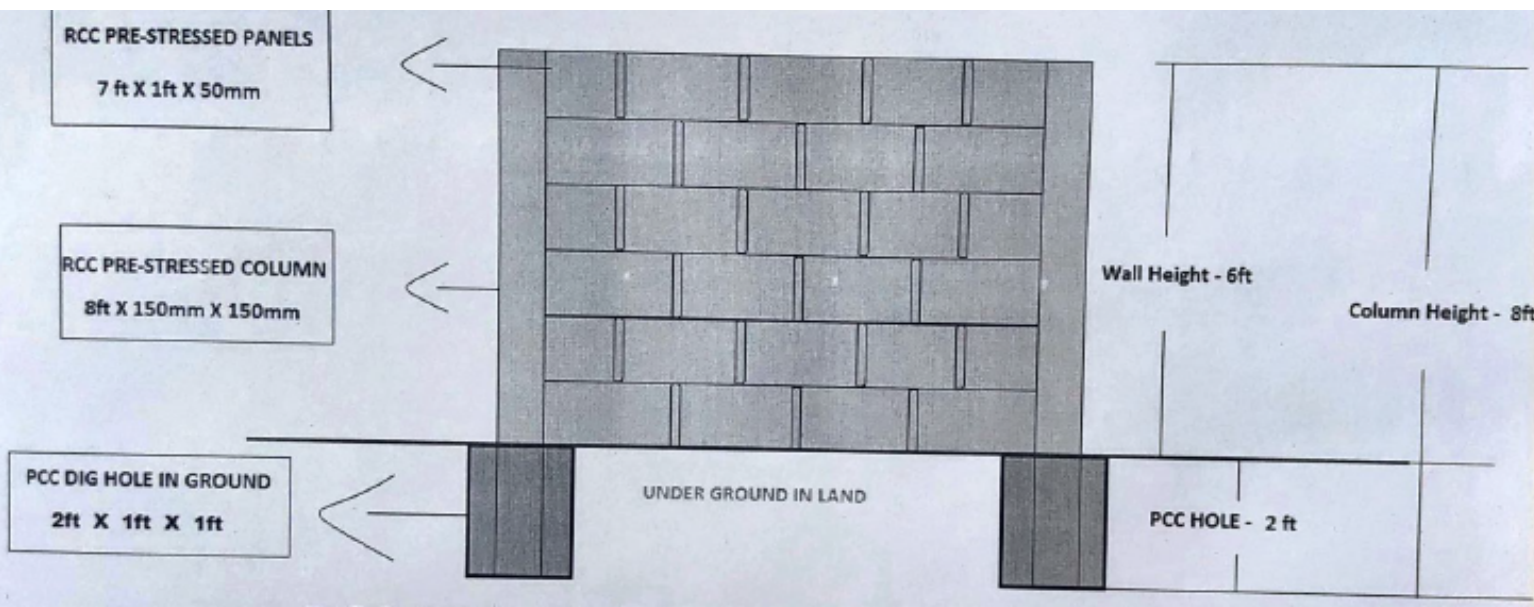
- 2) RCC Pole Size -**
 - **Height – 7.5 FT (1.5 ft in a dig a hole), with width "4x6"& Rough round steel with M10 grade Site Mix Concrete in proposal of 1x3x6. Cement, Sand and Greet- Kapchi.**

- 3) PCC work (dig a hole)**
 - **underground level size to 1.5 Ft x 1ft x 1ft dia meter concrete in proposal of 1 x 4 x6 cement, send and greet- kapchi**

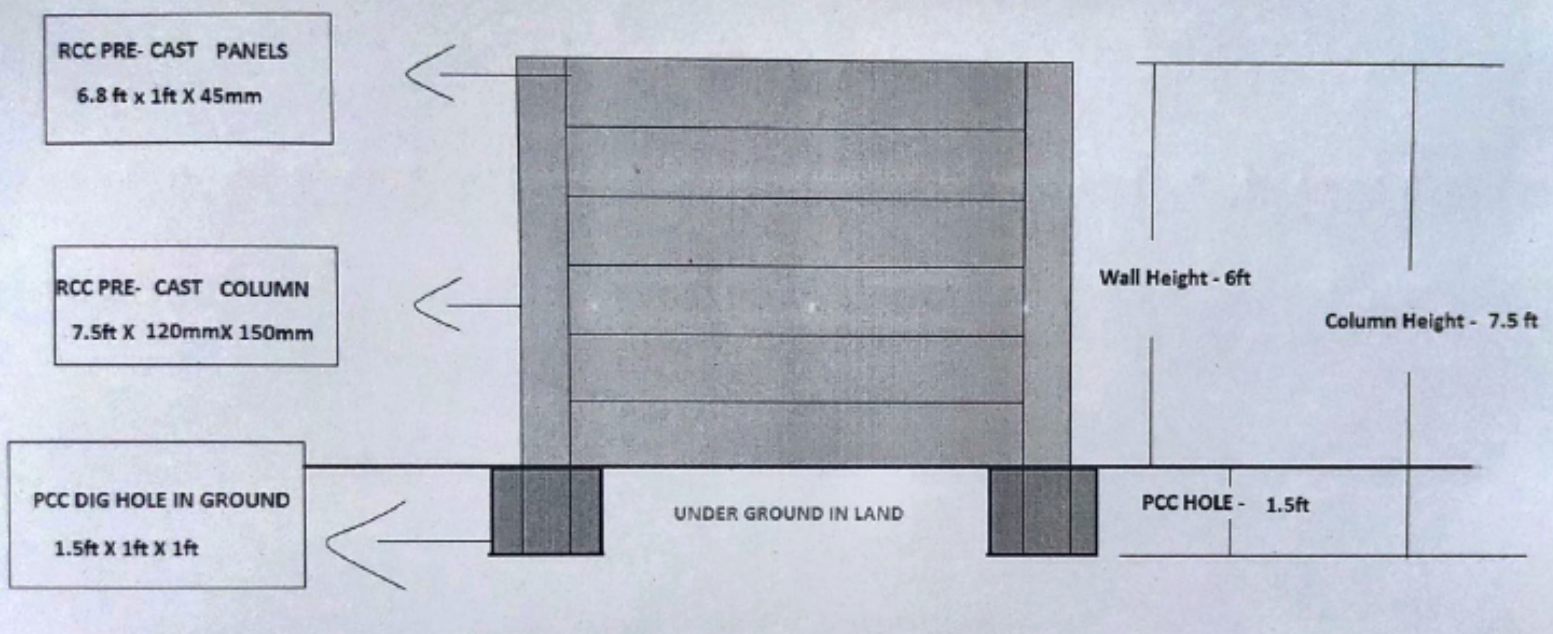
RCC PRE-STRESSED FOLDING WALL WITH HYDRAULIC TENTILE SYSTEM SUPPLY - INSTALLATION WORK



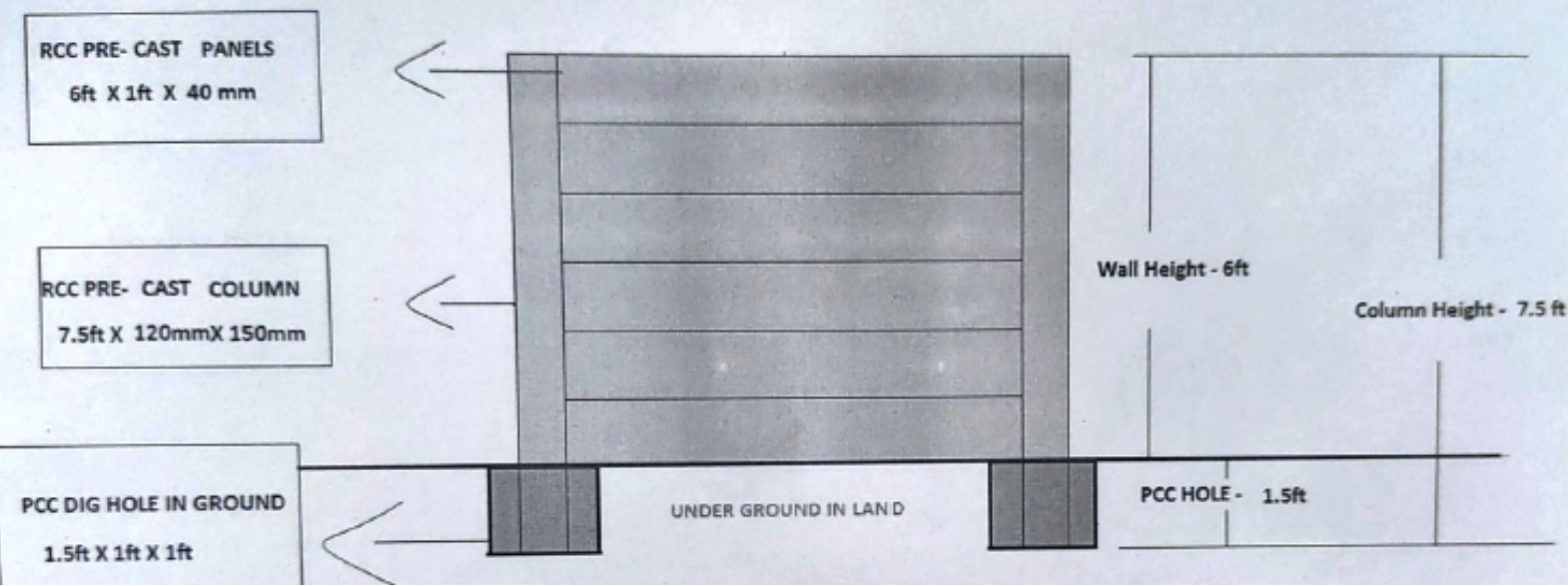
RCC PRE - STRESSED FOLDING WALL SUPPLY - INSTALLATION WORK



RCC PRE-CAST FOLDING WALL SUPPLY- INSTALLATION WORK



RCC TABEL- VIBRATOR FOLDING WALL SUPPLY- INSTALLATION WORK





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