

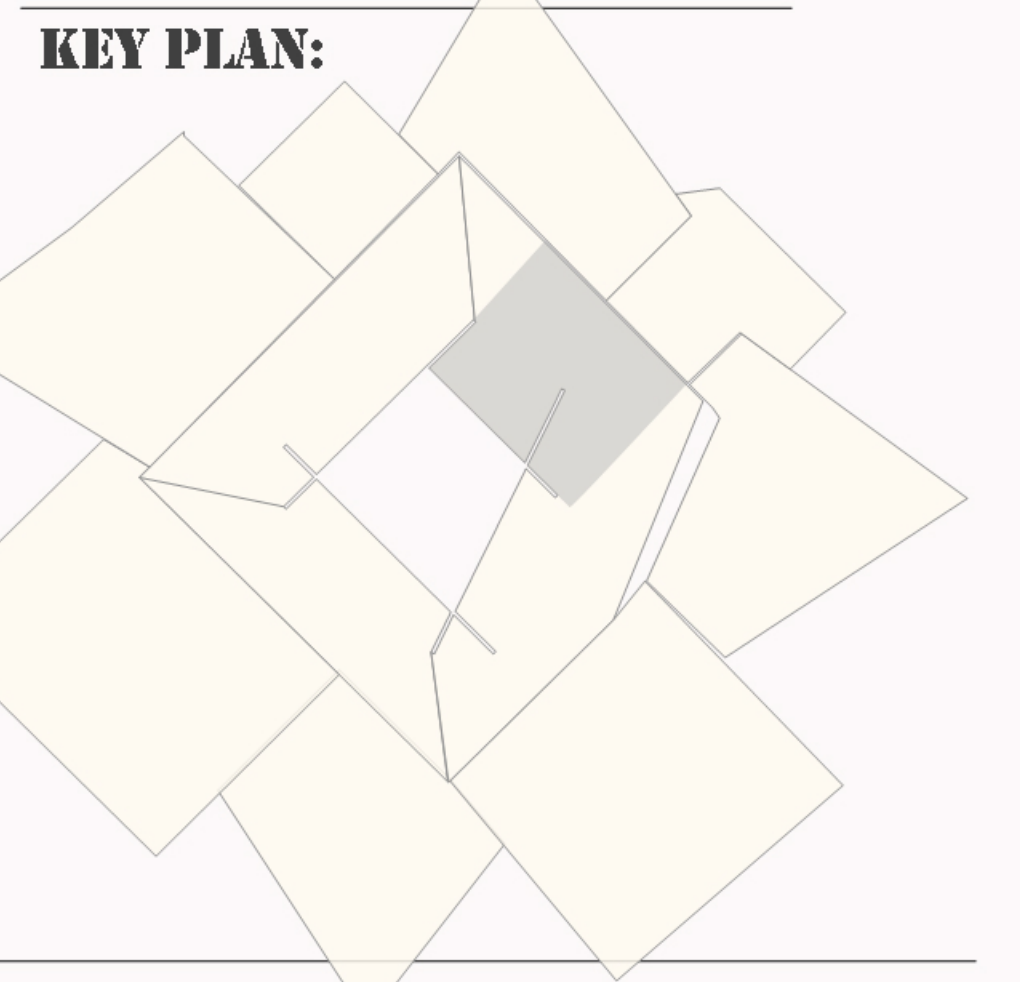
floating stairs
Suspended on wire cables fixed to the beam.
Spiral stair steps and handrails made of steel
1st spiral stair is 360+180 degrees
2nd Spiral stair is 180 degrees

Acrylic Emulsion Paint + Plaster 2.5 (1:6) mix.
One Brick Wall
Mortar (1:6) c/m + Plaster 2.5cm (1:6)
Acrylic Emulsion Paint

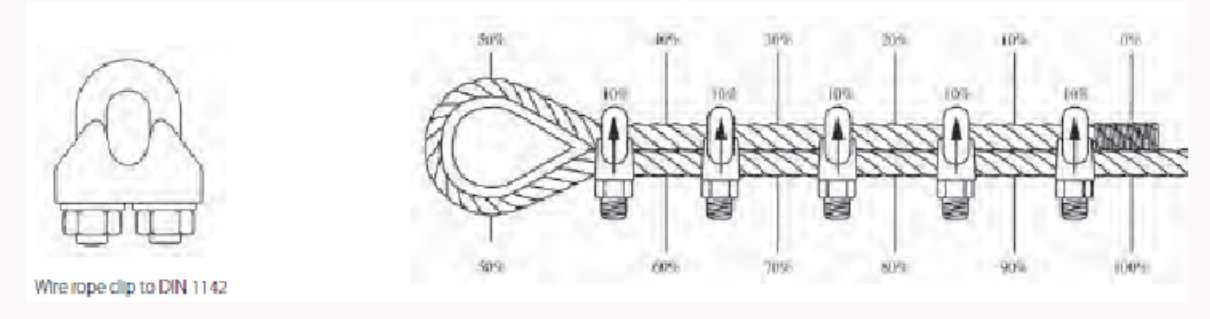
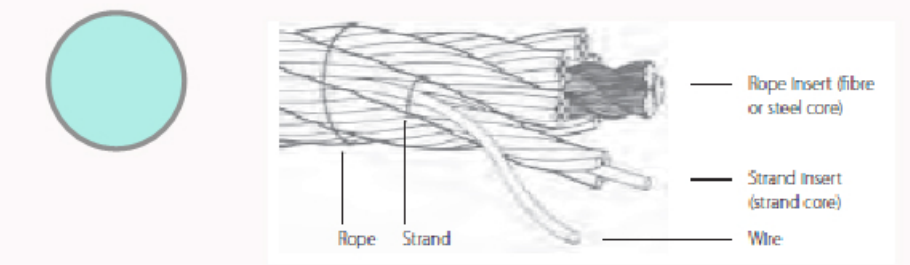
NOTE:
All Dimensions are in Metric System (Meters).
REMARKS:

ALL REINFORCED CONCRETE MIX ARE :2:4
ALL PLAIN CONCRETE MIX ARE 1:3:6
ALL CEMENT MRTAR FOR TILES MIX ARE 1:6
ALL CEMENT MORTAR FOR PLASTER MIX ARE 1:6
PLASTER THICKNESS IS 2.5 CM
ALL PAINTS ARE ACRYLIC EMULSION 3 COATS

STYLE	NAME	WIDTH	LENGTH	HEIGHT
	D1	1.00M	0.6/2.2M	
	D2	0.70M	0.6/2.2M	
	D3	1.50M	0.6/2.2M	
	D4	2.00M	0.6/2.2M	
	D5	2.00M	0.6/2.2M	



KEY PLAN:



wire clips and end to end connections f floating stairs

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Reem Sanhoori Mohammed
Sasbairoon
House of Architecture:
Part Plan: Floating Stairs and Ramp
1:50