

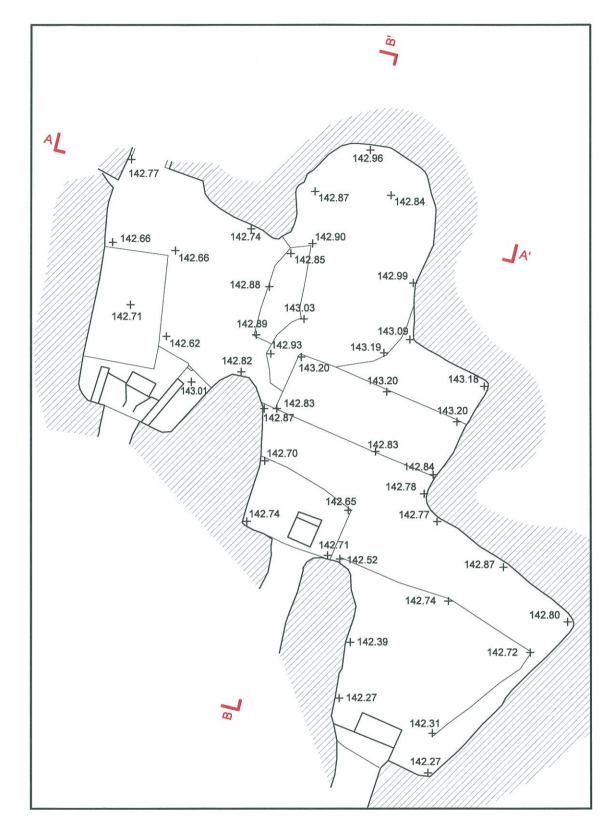
GENERAL NOTES

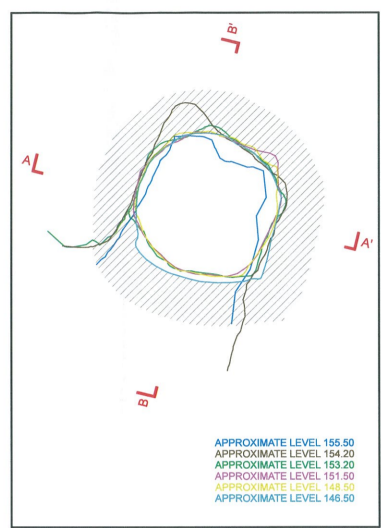
- No dimensions to be scaled from these drawings.
- All dimensions shown in mm and to be checked by all suppliers/ contractors/manufacturers on site.
- Materials and fittings to be best quality, to British Standards and be protected from the elements at all times.
- New electrical installation to upper floors to be carried out in accordance with the latest IEE regulations, taken from existing or new Mains Supplies.
- All existing redundant fittings and equipment, etc, to be removed and disposed
 of.
- Existing services to be re-routed as deemed necessary during the works (temporary feed to be provided during construction).
- Existing drainage installation to be extended for new items as agreed on site.
- All new drainage and plumbing to comply with current local Building Regulations.
- All retained elements to be protected during the works as necessary.
- Any disturbed areas to be made good to match adjacent surfaces.
- All drawings to be read in conjunction with structural/services drawings and others.

	-	-	0.0000000000000000000000000000000000000		-
	-	-			-
Project:	Rev	Date			Comments
Great Siege Tunnel Stairs	Drawn by:	Checked/ Approved: JS	Date: 06	.11.2014	
Drg Title:	Job No.: KDS	5/178 -	L01	A3	KDS
Location Plan	Scale: 1:12		Rev:	Date:	61 Governors Street, Gibraltar Tel: (+350) 20064512 E-mail: info@koala-designs.com

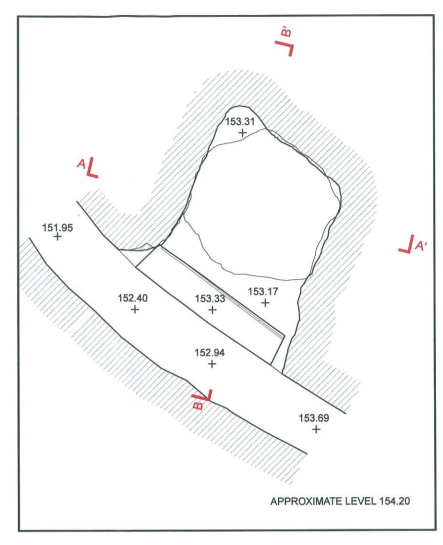


	-	-			-	
	-	-		; -		
Project:	Rev	Date		Technical Control of the Control of	Comments	
Great Siege Tunnel Stairs	Drawn by:	Checked/ Approved: JS	Date: 06.1	11.2014		
Drg Title:	Job No.: KDS/178 - L		D2 Media:		KDS ARCHITECTS	
Site Plan	Scale: 1:50	garage.	ev: [Date:	61 Governors Street, Gibraltar Tel: (+350) 20064512 E-mail: info@koala-designs.com	





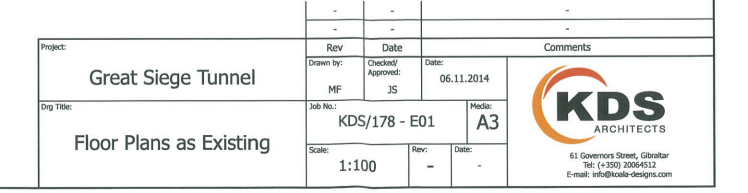
Intermediate Level as Existing
Scale 1:100

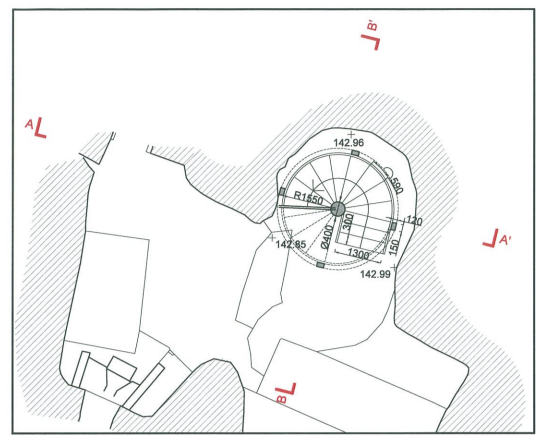


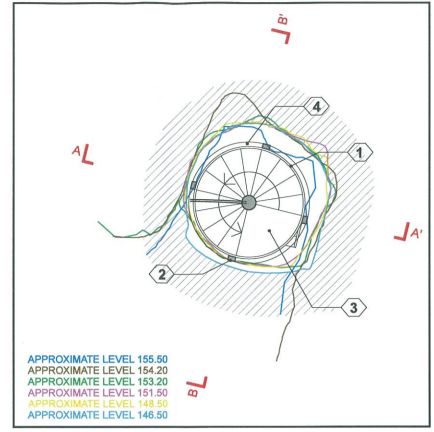
Upper Level as Existing
Scale 1:100

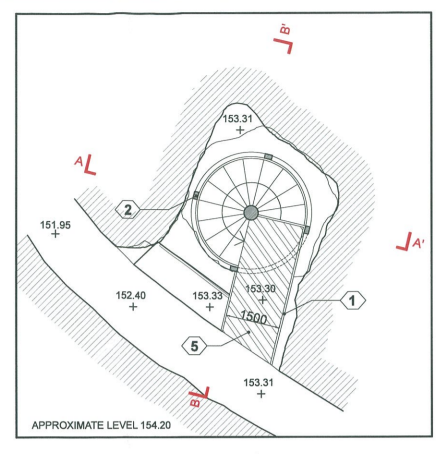
Lower Level as Existing

Scale 1:100



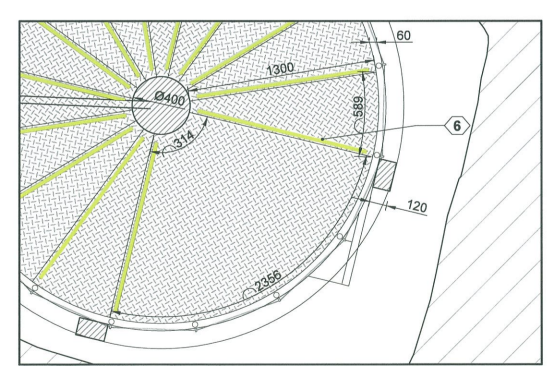






Lower Level as Proposed

Scale 1:100



Typical Intermediate Level as Proposed Scale 1:100

Landings = 3 No at levels, 146.1, 148.5 & 150.9

Risers @ 200mm Height

Upper Level as Proposed Scale 1:100

KEY

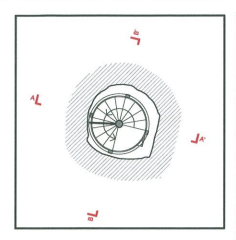
- New balustrade. Circular stainless steel handrail with lighting to under-side. Balustrade in stainless steel posts with tensioned wire.
- Proposed painted galvanized steel structure.
- Proposed steps to be made in checkered steel plates.
- Ring Beam at Landing levels, to cross-bracing to structure.
- Proposed walkway to be made in checkered steel plates.
 - New strip in bright colour to help people who are visually impaired

Typical Floor Detail as Proposed

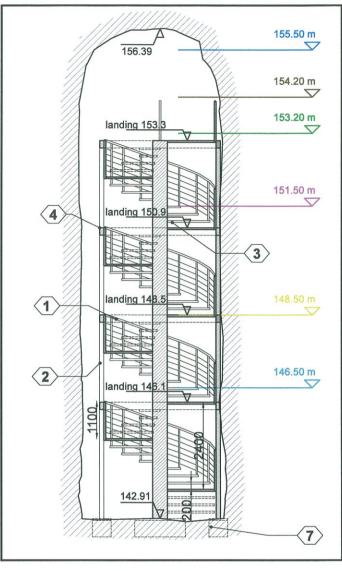
Scale 1:25

NEW STAIRS TO GREAT SIEGE TUNNEL, FOR HM GOVERMENT OF GIBRALTAR

09.12.2014 Balustrade & strips added Rev Date Comments Drawn by: **Great Siege Tunnel** 06.11.2014 MF **A3** KDS/178 - P01 Floor Plans as Proposed **Various** 09.12.2014 Tel: (+350) 20064512

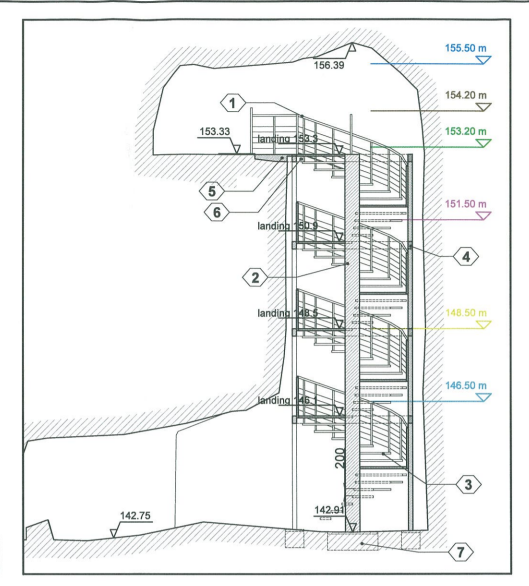


Key Plan



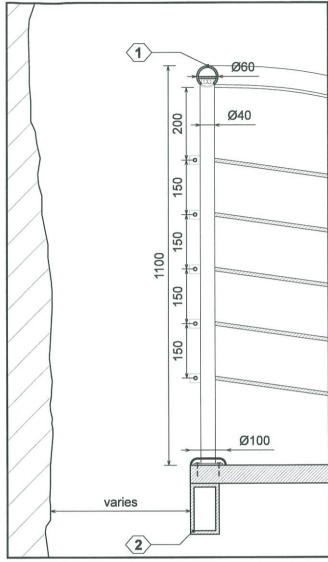
Section AA' as Proposed

Scale 1:100



Section BB' as Proposed

Scale 1:100

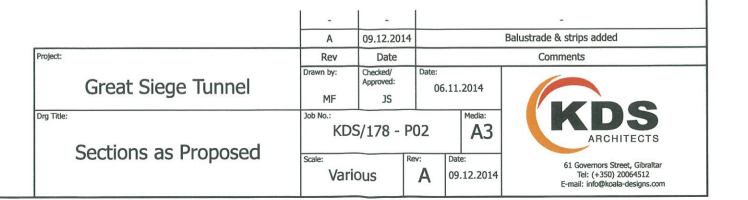


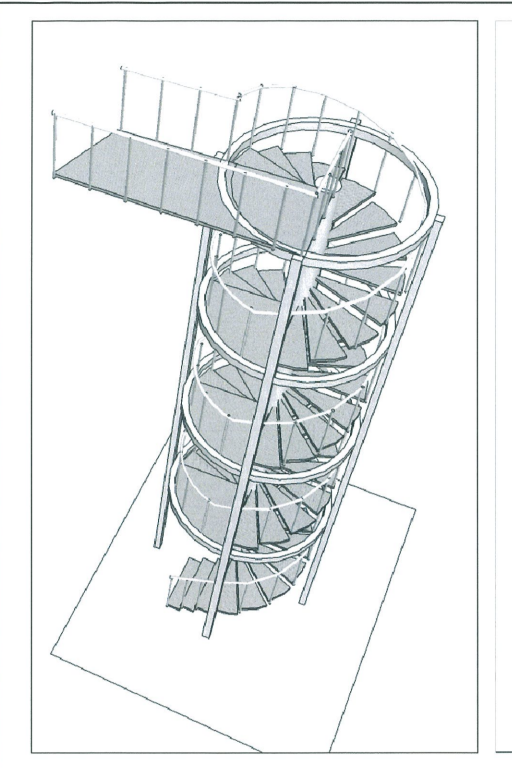
Balustrade Detail as Proposed

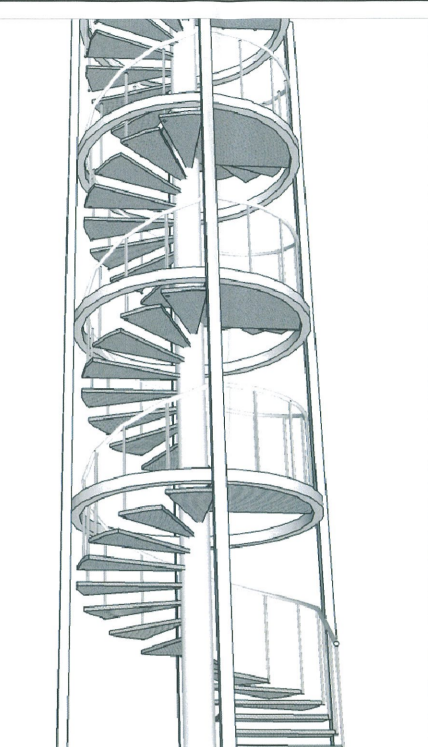
Scale 1:10

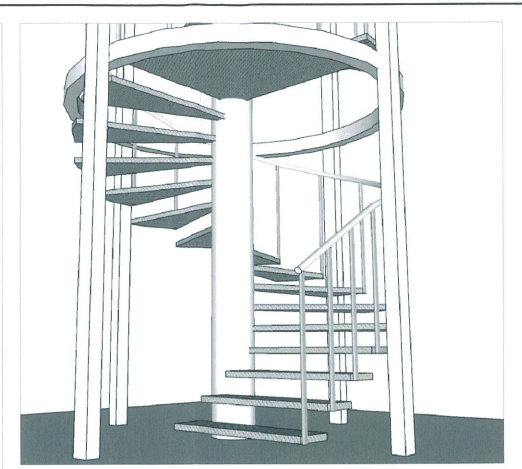
KEY

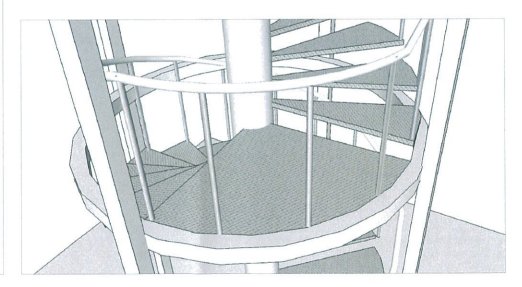
- New balustrade. Circular stainless steel handrail with lighting underneath and steel posts to wire balustrade.
- Proposed painted galvanized steel structure.
- Proposed steps to be made in checkered steel plates.
- 4 Ring Beam at Landing levels, to cross-bracing to structure.
- 5 Proposed walkway to be made in checkered steel plates.
- 6 Structural connection at top landing level pending review by Structural Engineer.
- 7 Foundation / Anchor plates to Structural Engineer's Details.











	-	-		÷			
	-	-		-			
Project:	Rev	Date				Comments	
Great Siege Tunnel	Drawn by:	Checked/ Approved:	Date:	2.12.20	014		
	MF	JS		22:12:2011			
3D Views as Proposed	Job No.: KDS/178 -		P05	PO5 A3		KDS	
	Scale:	S	Rev:	Date:	-	61 Governors Street, Gibraltar Tel: (+350) 20064512 E-mail: info@koala-designs.com	