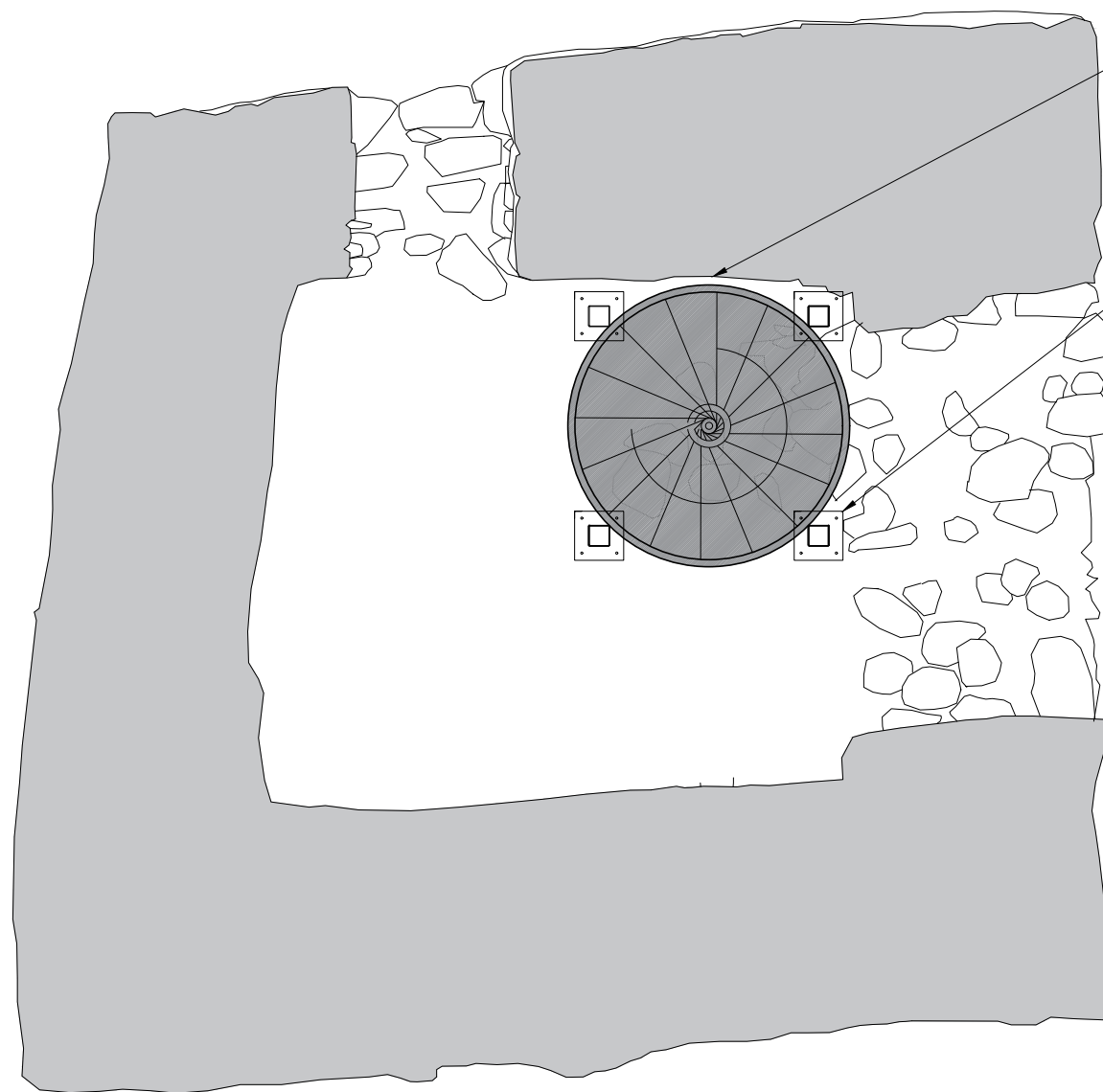


DO NOT SCALE FROM THIS DRAWING.
WORK TO FIGURED DIMENSION ONLY.

NOTES

1. All DNA drawings are to be read in conjunction with the relevant DNA Specification and all relevant Architect's and Service Engineer's drawings and Specifications.
2. For other notes refer to drawing 15.256-01



All loose stone and debris to be cleared away from base of stair and scrapped back to sound stone below base plates.

Base plates to be 350x350x15mm thick.
Base plate fixed to bedrock with M16 threaded rod with 300mm penetration into rock. Rods cast in with Rawl R-KF2 resin.
All fixings to be site tested to achieve a minimum of 5KN tension.
Allow for 15mm grout to pack tight between baseplate and rock surface and ensure base plates are level



Plan
1:50

Indicative viewing
platform fixing

Rev	Description	By	Date
Status			
INFORMATION			
david narro associates 			
Consulting Structural & Civil Engineers			
34-36 Argyle Place, Edinburgh, EH9 1JT T: 0131 229 5553 F: 0131 229 5090 W: http://www.davidnarro.co.uk E: mail@davidnarro.co.uk			
24 James Morrison Street, Glasgow, G1 5PE T: 0141 552 6080 F: 0141 552 7418 W: http://www.davidnarro.co.uk E: mail@davidnarro.co.uk			
Client BEN LOYAL Ltd.			
Architect GROVES-RAINES ARCHITECTS			
Job Title CAISTEAL BHARRAICH BEN LOYAL ESTATE			
Sheet Title VIEWING PLATFORM FIXING			
Drawn RT	Designed RT	Checked -	
Scale 1:50	Date Dec 2015		
Drawing No. 15.256-04	Revision		

