



RevNo	Revision note	Date	Signature	Checked
F	Updated to Jan 2012 Specification for STONE BASE	15/01/2012	MP	CT

KEY + Tolerances

- A** = Turntable Diameter.
- B** = Main Pit Diameter (-0mm / +20mm)
- C** = Center Bearing Sump Diameter (-0mm / + 100mm)
(stone base versions only)
- D** = Main Pit Depth, standard Finish (-0/+5mm)
- E** = Main Pit Depth, with landscaping (-0/+5mm)
- F** = Center Bearing Sump Depth (-0mm/+20mm)
(stone base versions only)
- G** = Motor housing length outside turntable footprint
- H** = Motor housing width
- J** = Motor housing length INSIDE turntable footprint.



Example of Motor Housing and center bearing set in to a stone base.

A	B	C	D	E	F	G	H	J
3800	3900	600	140	various	200	470	470	150
4100	4200	600	140	various	200	470	470	150
5000	5100	600	140	various	200	470	470	150
6000	6100	600	140	various	200	470	470	150

Services.
Route electric / water

Route Electric / Water

G

H

J

Services
Conduit, Ø25mm

250 deep
Motor
Housing

100mm thick limestone crush base (typical)
vibrated and compressed until firm & flat..

D (Standard Aluminum Finish)
E ,140mm + Thickness of Landscaping material

Stone Base



Itemref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference		
Designed by M.PARKIN	Checked by C.TAYLOR	Approved by - K_OCONNOR	Filename GRNDWRK	Date 12/03/12	Scale NTS
SPIN-IT_LTD			TURNTABLE_GROUNDWORK		
			GRNDWRK_GENREIC_F_STONE	Edition F	Sheet 1/1