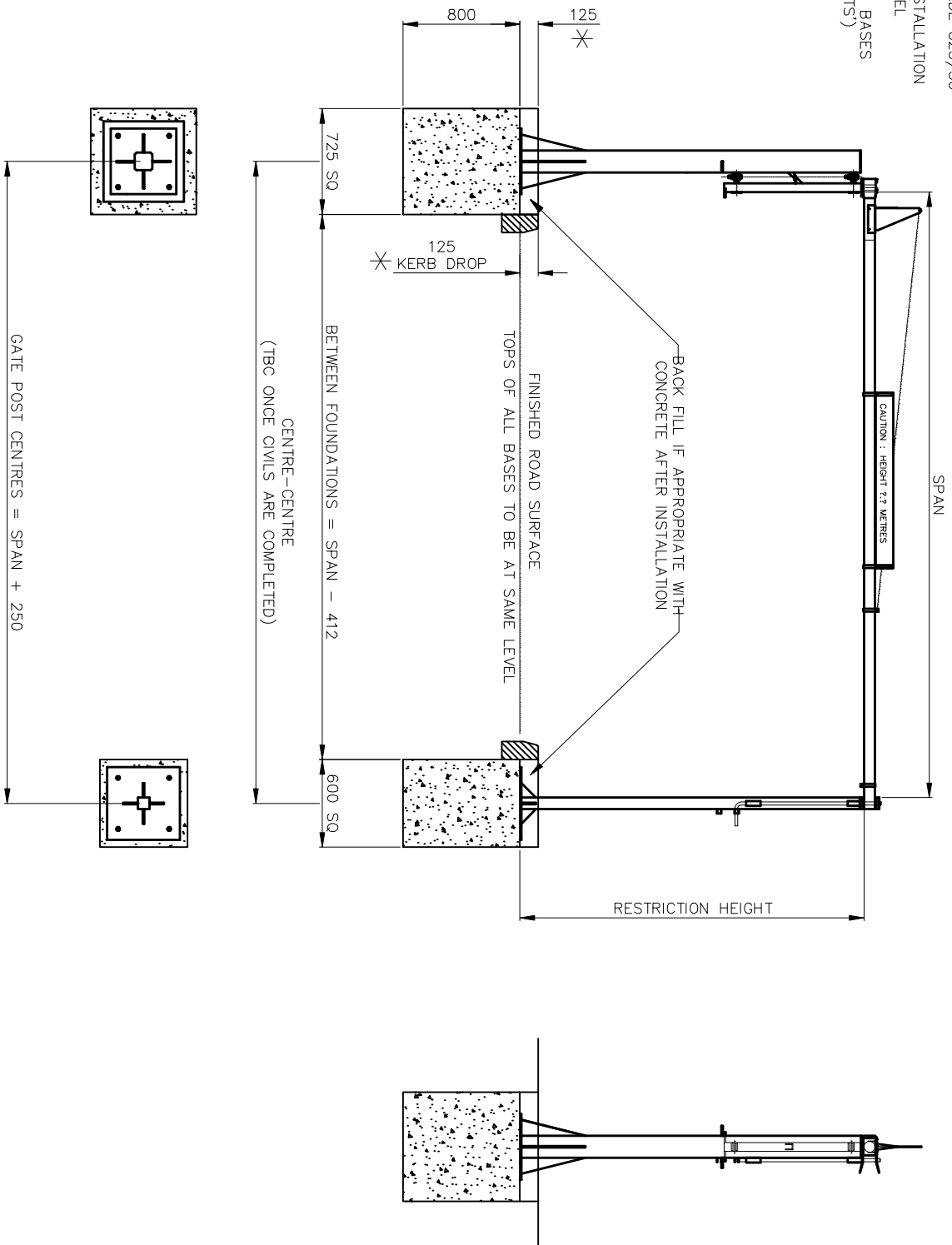


CONCRETE FOUNDATIONS TO BE MIN GRADE C25/30
20mm AGGREGATE TO BS 8500
AND CAST MIN OF 7 DAYS PRIOR TO INSTALLATION
TOPS OF ALL BASES TO BE FLAT & LEVEL
WITH EACH OTHER
HINGE POST & CLOSING POSTS FIXED TO BASES
WITH SELF EXPANDING BOLTS ('PARABOLTS')
HOLES DRILLED DURING ERECTION



* WE RECOMMEND A MINIMUM OF
125mm BACKFILL.
IF THE KERB HEIGHT DIFFERS
FROM THE DRAWING PLEASE
CONTACT NEWGATE DRAWING
OFFICE

THIS DRAWING, INCLUDING ALL
DIMENSIONS, IS TO BE USED
AS A GUIDE ONLY AND NOT
WITHOUT OUR WRITTEN COMMENT



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FAX: (01430) 805400

IF IN
DOUBT -
STOP -
ASK 1

Issue	Date	Mod.no	Description	Drawn By	Rel.no	Part name	Material	Dimension	Remark
1	14/02/04	1	DRAWING REQUEST INTO LINE WITH CURRENT PRODUCTION PRACTICES.	SRM		OUTLINE - SWING ARM HEIGHT RESTRICTOR			
2	09/03/08	2	KERB HEIGHT NOTE ADDED.	TAL					

Date: 23/01/01
Drawn by: SRM
Scale: 1:20
Drawing no: 106/2/17920