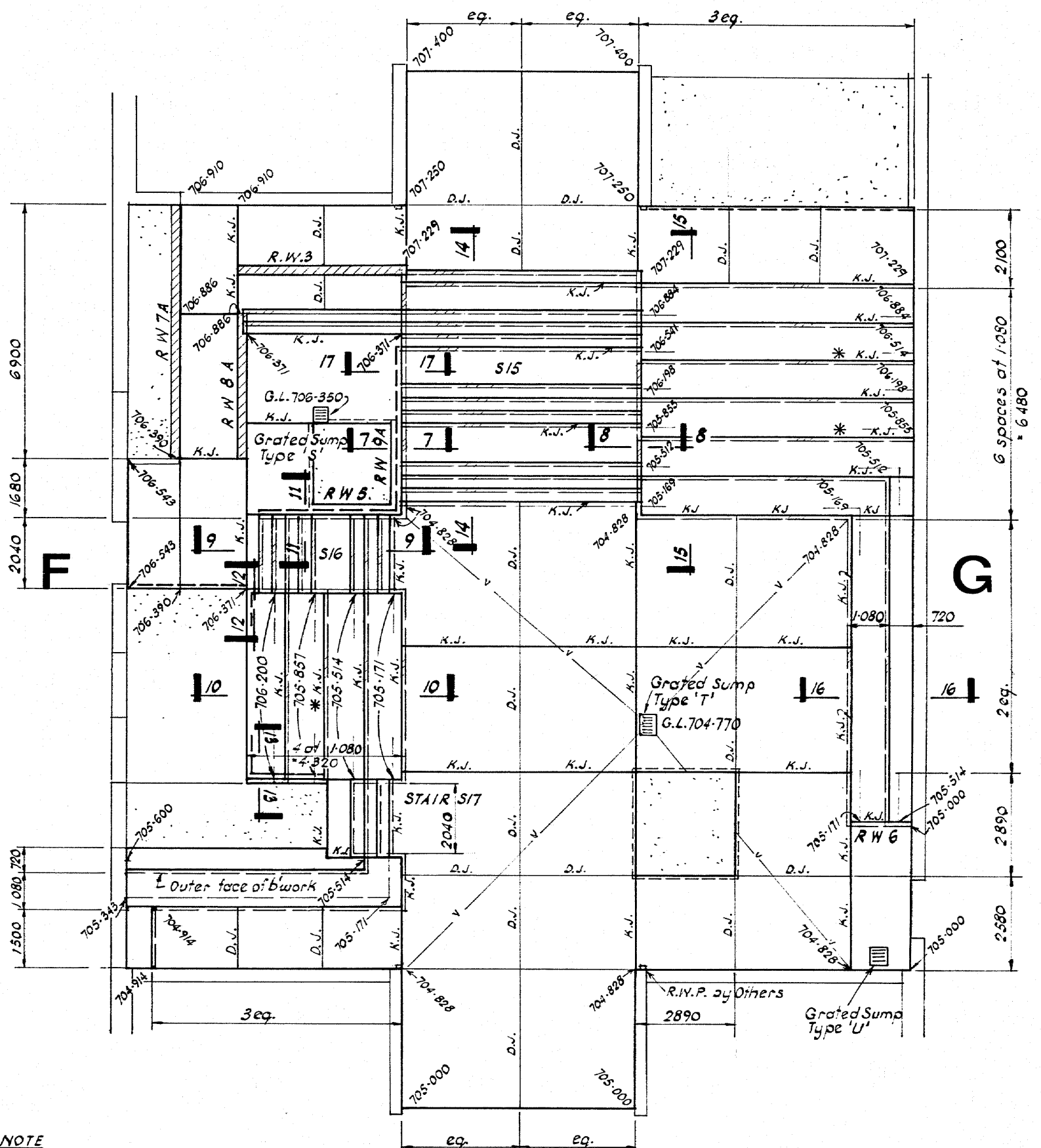


COURTYARD E-F

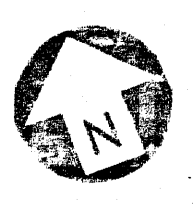
Slab thickness 80.  
Reinforce with F62 in centre.



COURTYARD F-G

Set out for base slab, steps and slabs to suit brickwork details. Levels shown are finished surface levels of brickwork for Sections 1-17. See Sheet No. 177.

NOTE  
RW 4 NOT USED



\* K.J. may be omitted to suit construction procedure. See Detail Sheet No. 177. For Details of Brick Retaining Walls See Sheet No. 181.

DEPARTMENT OF PUBLIC WORKS NEW SOUTH WALES W. K. PILZ DIRECTOR OF PUBLIC WORKS	DESIGN BY GOVERNMENT ARCHITECT CONSULTING ARCHITECT IAN REELER ASSOCIATES CONSULTING ENGINEER - STRUCTURAL & CIVIL BOND, JAMES, LARON PTY. LTD. 075-63	CONSULTING ENGINEER - ELECTRICAL DEPARTMENT OF PUBLIC WORKS CONSULTING ENGINEER - MECHANICAL DEPARTMENT OF PUBLIC WORKS CONSULTING ENGINEER - HYDRAULIC LEDINGHAM, HENSBY & PARTNERS PTY. LTD.	PLAN ROOM NUMBER <b>SE2503/176</b>	
			KELSO HIGH SCHOOL NEW SCHOOL BOYD ROAD, KELSO, BATHURST	
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COURTYARD E-F, F-G PLAN			SCALES 1:100	

300mm ON ORIGINAL

FOLL 55:

