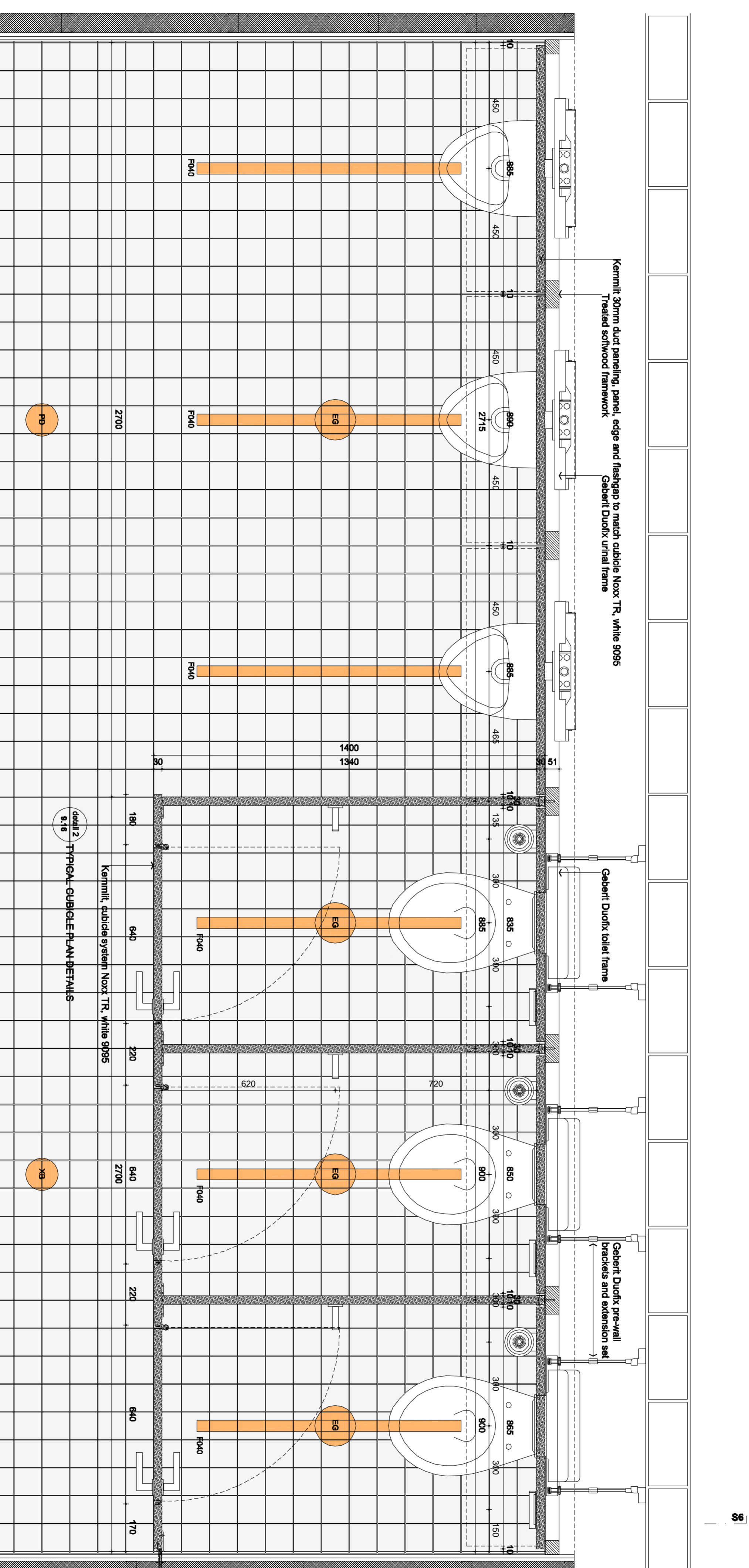


## DETAIL 1 - CUBICLE & DUCT PANELING TYPICAL DETAILS



## FLOOR PLAN DRAWING

## CONSTRUCTION

REVISION	DATE	DESCRIPTION	DATE	NO.
A	18.11.08	UPDATED DIMENSIONS TO CABLE SYSTEM PARTITIONING	11/08/11	9.13
ADD WEST LONDON LONDON, UK			DATE: NOV 2008 SCALE: 1:10000	
CABLE & DUCT PANELING TYPICAL DETAILS - FLOOR PLAN DRAWING CONSTRUCTION DRAWINGS			ASSIST: FERNANDO CALOJA	
A118133 <i>architects</i> via P. Ricardo Espírito Santo, 60, 04.001.700 LIMA, PERU T. 51 01 2637644, fax: 51 2637649			RESP: MIGUEL BEZUA	
PROYECTO: TITULO: INTERIOR REFORMA A EDIFICIO INGENIERIA PARA EL INGRESO Y SALIDA CONTROLADA, REFORMA DEL EDIFICIO DE ALTO NIVEL DE SEGURIDAD, LIMA, PERU, 2008. AUTORES: JUAN CARLOS CALOJA, MIGUEL BEZUA				

**Do not Scale. Used figured dimensions only. All dimensions to be checked on site.**

All drawings to be read in conjunction with the Engineers' drawings. Any discrepancies between consultants drawings to be reported to the Architect before any work commences