



ARCHITECT PLEASE CONFIRM THIS DIMENSION

O/ALL C/WALL ZONE  
157.0  
260.0

31.865  
U/SIDE OF SUSPENDED  
CEILING BY OTHERS

INTERNAL FINISHES  
BY OTHERS

24mm DOUBLE GLAZED UNIT  
SEE SPEC. ON DRG. C5005-302

K  
B

19x19x1.6mm THK ALUMN. ANGLES FIXED BETWEEN MULLIONS  
BY NO6x10 PAN HD STAP SCREWS AS REQ'D  
& 175x2mm THK ALUMN. COVER PLATE FIXED TO ANGLES  
BY NO6x10 CSK ST/STAP SCREWS AS REQ'D

INTERNAL FINISHES  
BY OTHERS

1st FLOOR SLAB &  
ALL STRUCTURE BY OTHERS  
32.765  
TOP OF STEELWORK &  
U/SIDE OF FLOOR SLAB

152x100x6mm THK PRESSED ALUMN. ANGLES @ 150mm LG (2 NO. AT CENTRAL MULLION)  
152x100x6mm THK PRESSED ALUMN. ANGLES @ 150mm LG (1 No. AT EACH JAMB MULLION)  
200x152x6mm THK PRESSED ALUMN. ANGLES @ 150mm LG (1 No. AT EACH JAMB MULLION)  
(ALL ANGLES TO HAVE BOTTOM HOLE SLOTTED Ø12x30mm AS SHOWN) ALL ANGLES TO BE  
FIXED BACK TO STEELWORK BY "TER" TYPE SELF-DRILLING BOLTS (2 NO. PER ANGLE - STAGGERED)  
& FIXED THROUGH MULLION BY M10x90 ST/STEEL BOLTS, NUTS & WASHERS (2 NO. PER MULLION)

**FOR APPROVAL**

REV. No.	REV. BY	DATE	DESCRIPTION
C		10/01	
B		10/01	
A		10/01	

PROJECT: CONFERENCE CENTRE, BAYLIS HOUSE, STOKE POGES LANE, SLOUGH.			
CLIENT: EDDINGTON, SPINK, HYNE CHARTERED ARCHITECTS			
TITLE: DETAIL 17 CURTAIN WALL SCREENS EAST & WEST ELEVATIONS VERTICAL DETAIL AT INTERMEDIATE STEEL BEAM			
SCALE: 1:5 @ A3	DATE: 09.07.2001	DRAWN BY: GKDC	CHECKED BY:
CONTRACT NO: C5005	DRAWING NO: C5005 - 326	REVISION NO:	

**Do Not Scale**

- NOTES.
1. ANY DISSIMILAR MATERIALS TO BE ISOLATED WITH BARRIER TAPE.
  2. ANY DOUBT OF THE CONTENTS OF THIS DRAWING PLEASE CONTACT THE DESIGN OFFICE.
  3. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER CONTRACT DRAWINGS.
  4. ENSURE THAT ALL STEELWORK & TIMBERWORK ARE CHECKED PRIOR TO THE COMMENCEMENT OF OUR WORKS.
  5. FOR FIXING LIST REFER TO DRAWING N-\_\_\_\_\_