

Composite Insulated metal cladding, nom. 150mm th with  
120mm core on 170 x 70 PFC on 457 x 191 UB Rafters with  
min 460 x 1250mm haunch.  
U val 0.25 W/m<sup>2</sup> K

Pressed metal insulated gutter min 200mm wide with bracket  
fixing to steel eaves beam

HIGH PEAK BOROUGH COUNCIL  
GLASSOP SITE  
RECEIVED

12 NOV 2008

FILE REF \_\_\_\_\_

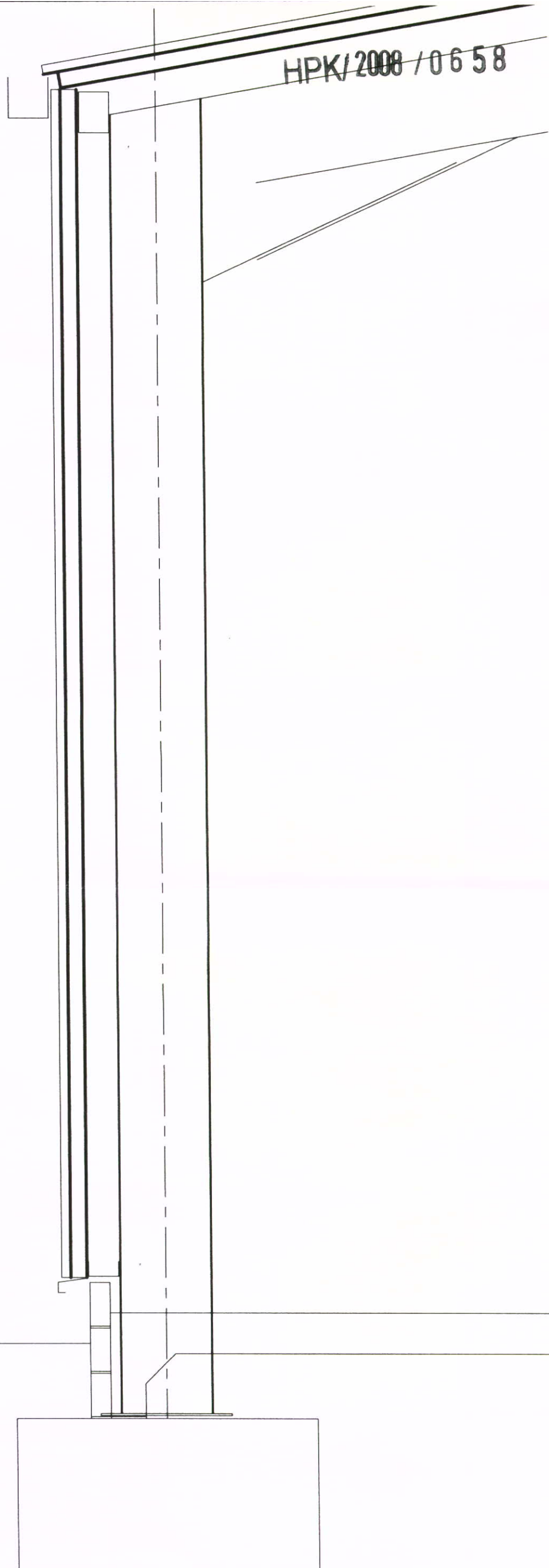
REPLY REQUIRED \_\_\_\_\_

457 x 191 UB portal with 150 x 70 PFC sheeting rails cleated  
off portal frame.

Composite Insulated metal cladding, nom. 120mm th with 80mm  
core on 150 x 70 PFC  
U val 0.35 W/m<sup>2</sup> K

Floor construction: 200mm fibremesh concrete slab on 1200mm  
gauge visqueen, on 50mm sand blinding on min 225mm well  
compacted hardcore. Allow for taking visqueen under toe  
against external leaf and dressing up to form 150mm upstand  
above ground level

1500 x 1500 x 750mm mass concrete pad foundation for new  
portal frame.  
(Check angle of repose in relation to levels and slope of  
ground)



A.Cooper Construction Illustrators 91 Castletown Road, Kersal Vale, Salford M7 3QW Tel.: 07527 911549	Client <b>Primopost Ltd.</b>	Job Title <b>New Extension 1 Staden Park Staden Lane Business Park Staden Lane, Buxton SK 17 9 RZ</b>	Drawing Title <b>Typical section</b>	Scale <b>1 : 20 @ A3</b>		
				Job No <b>M0808</b>	Drawing No <b>08</b>	Rev. <b>-</b>