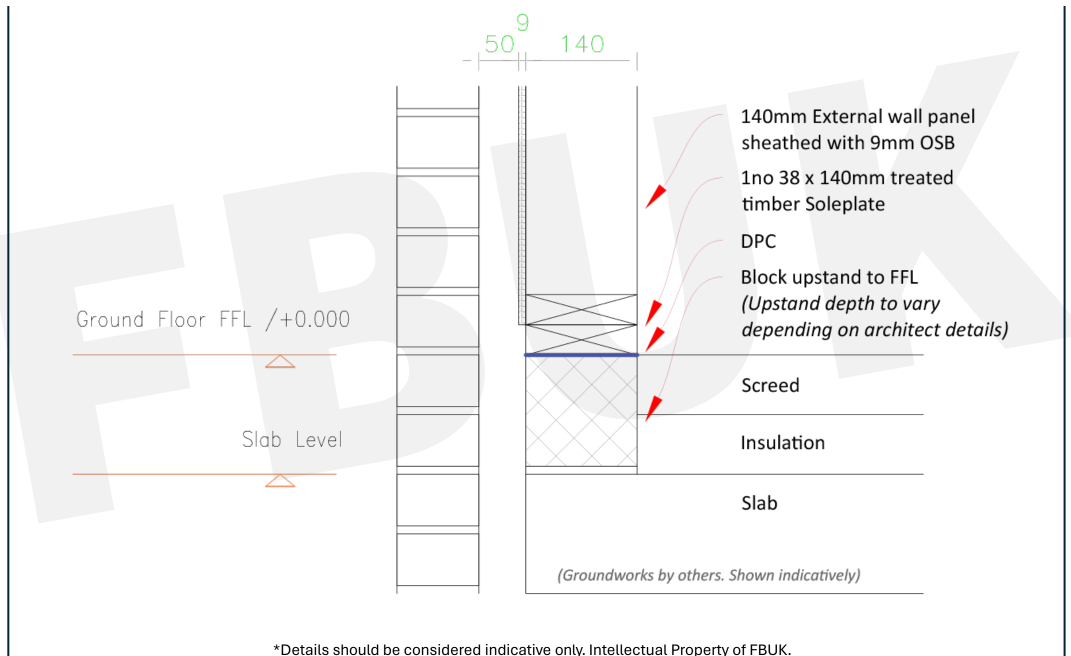
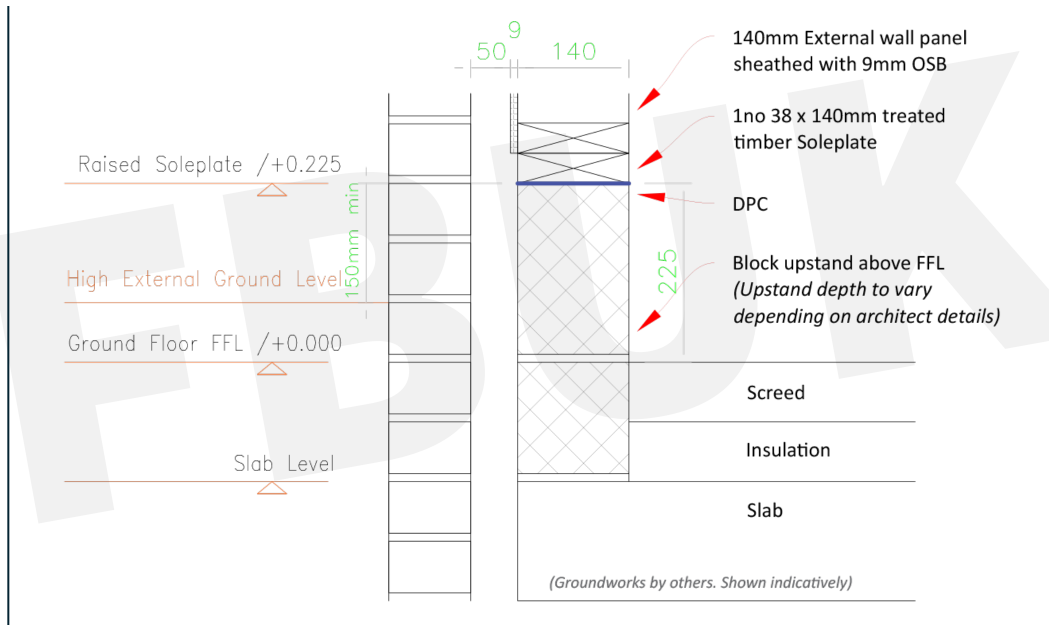
# Ground Floor Soleplate detail – External Wall (EX)



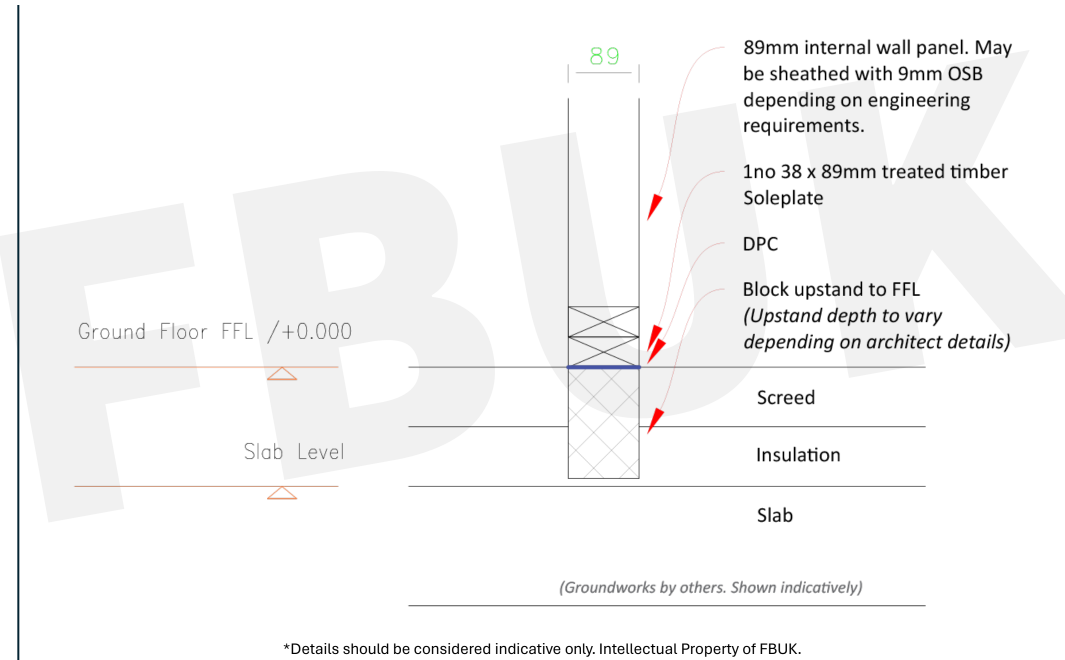


## Ground Floor Soleplate Detail - External Wall Raised Soleplate (EX)

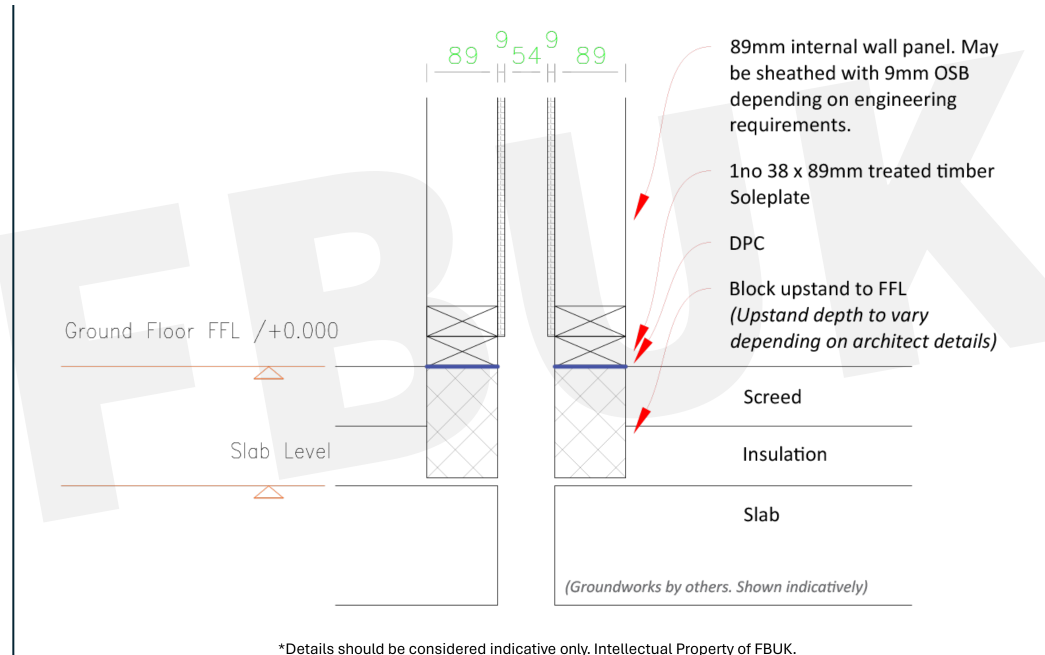




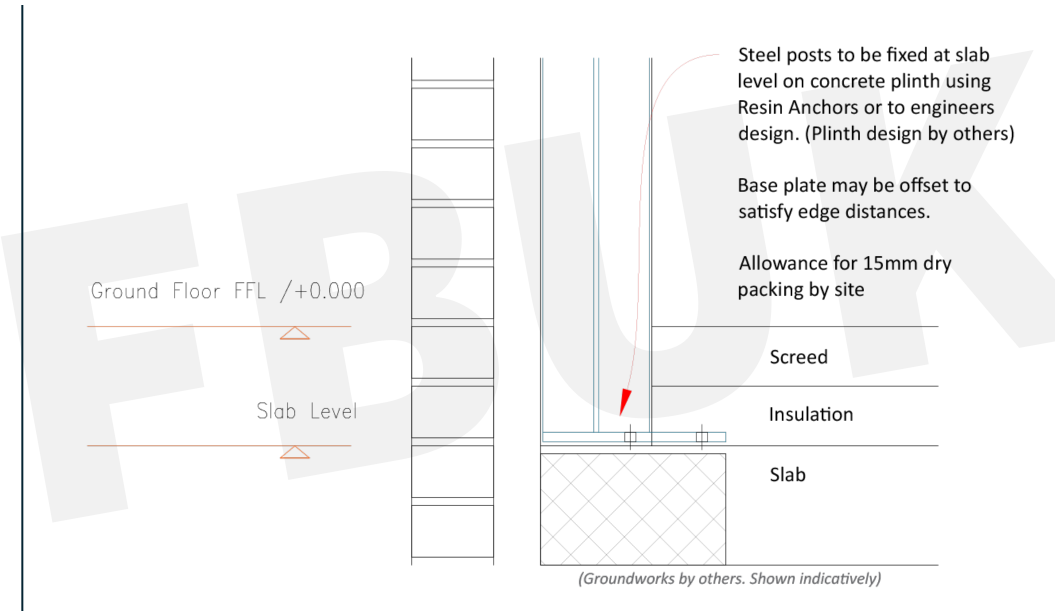




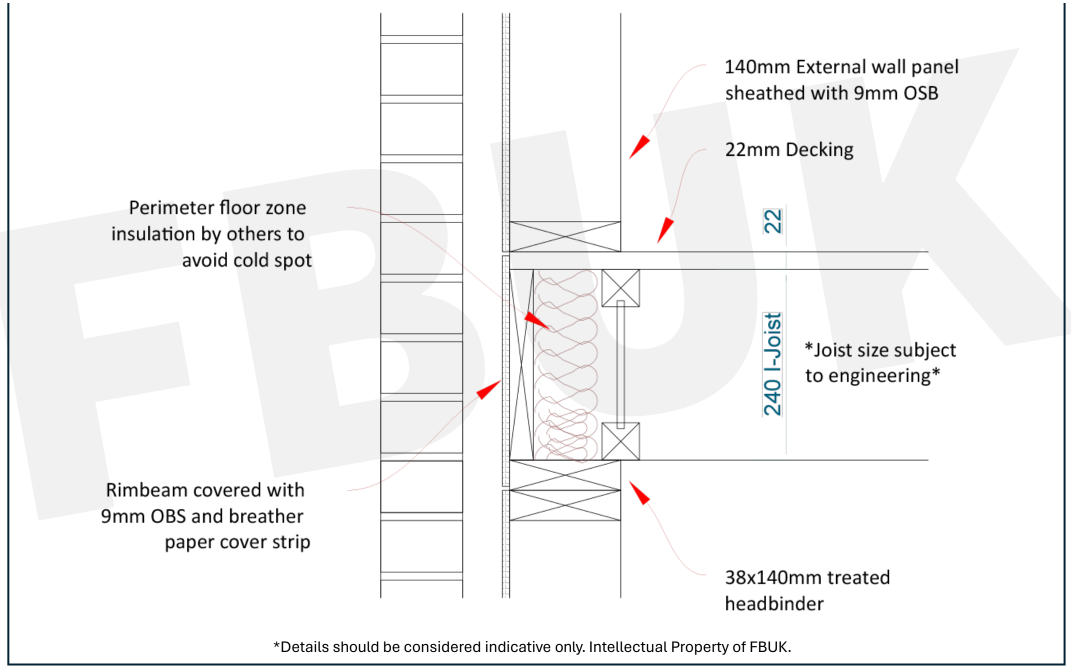




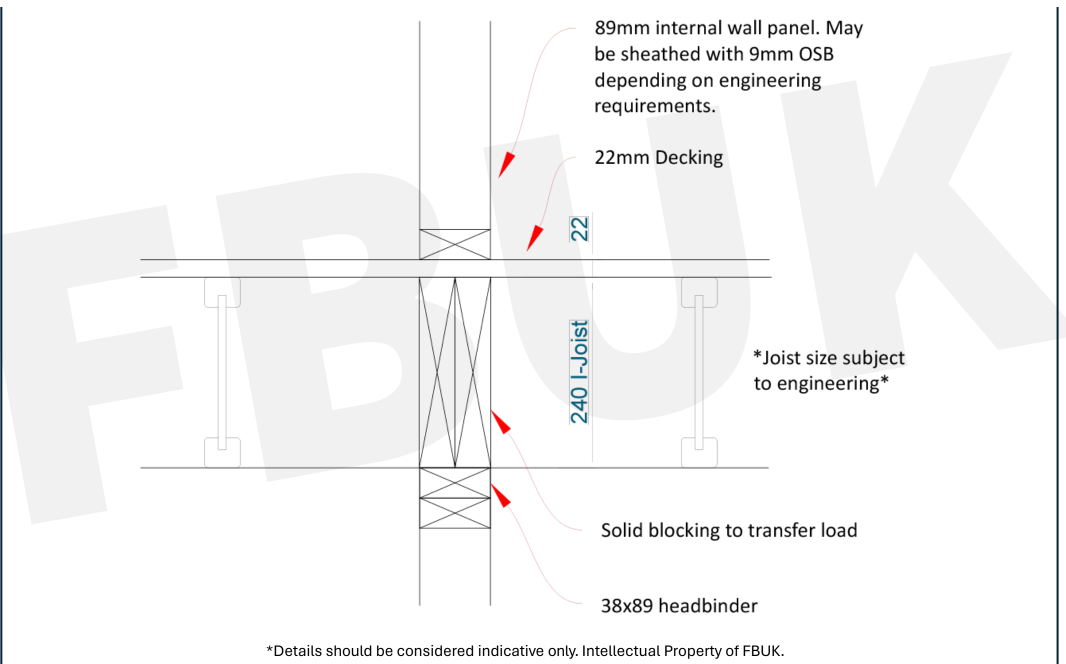




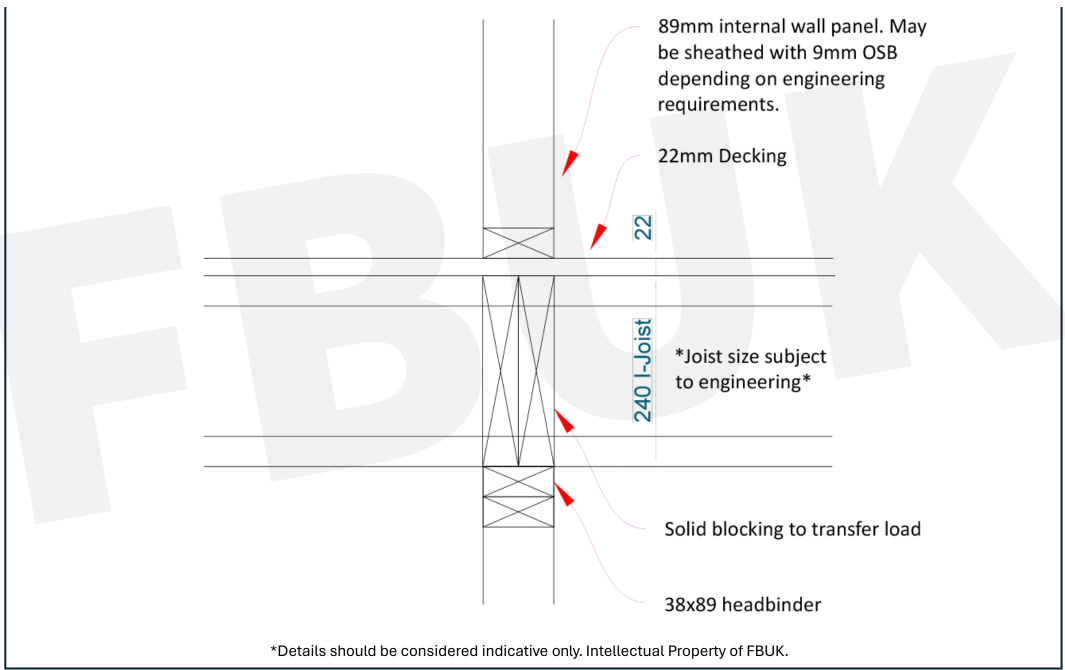






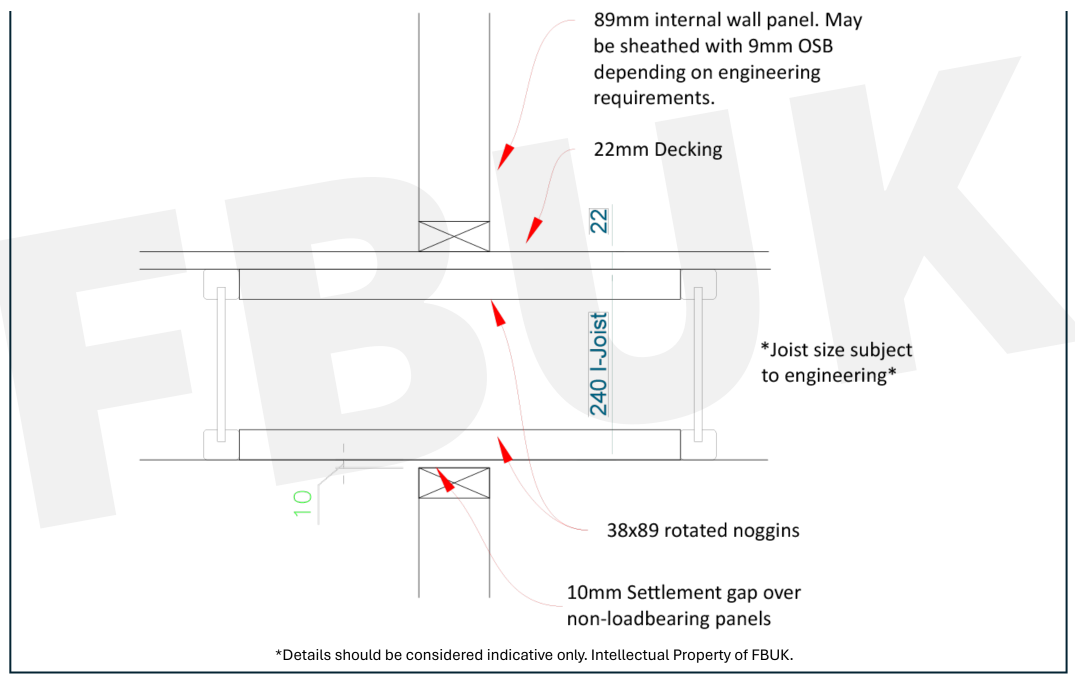




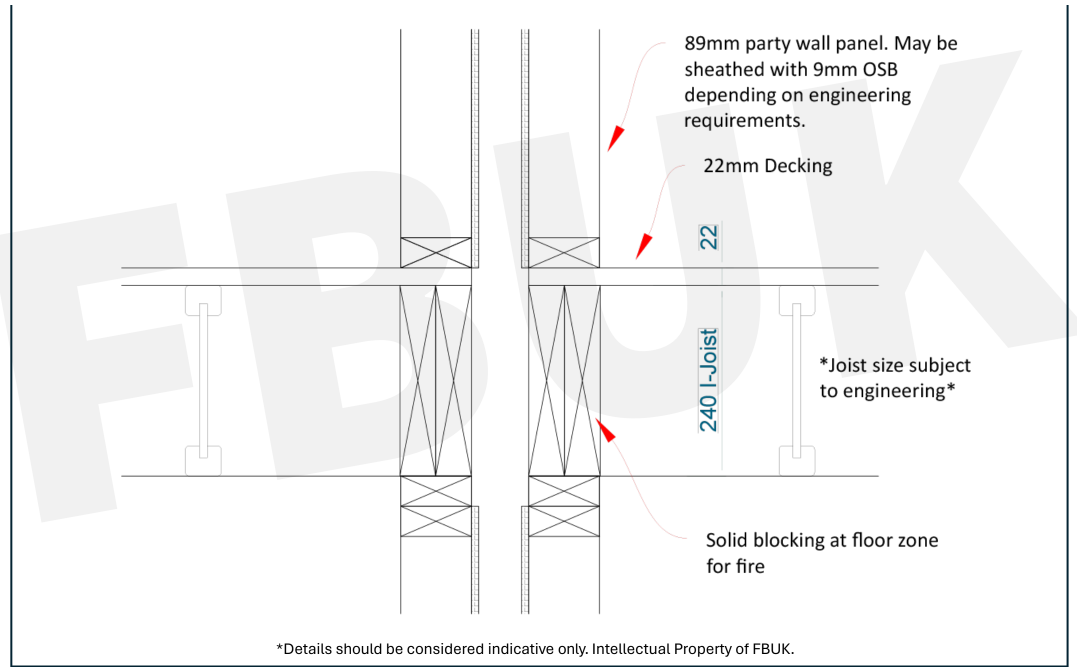


# Joist Detail - Internal NLB Wall - I-Joist (House)

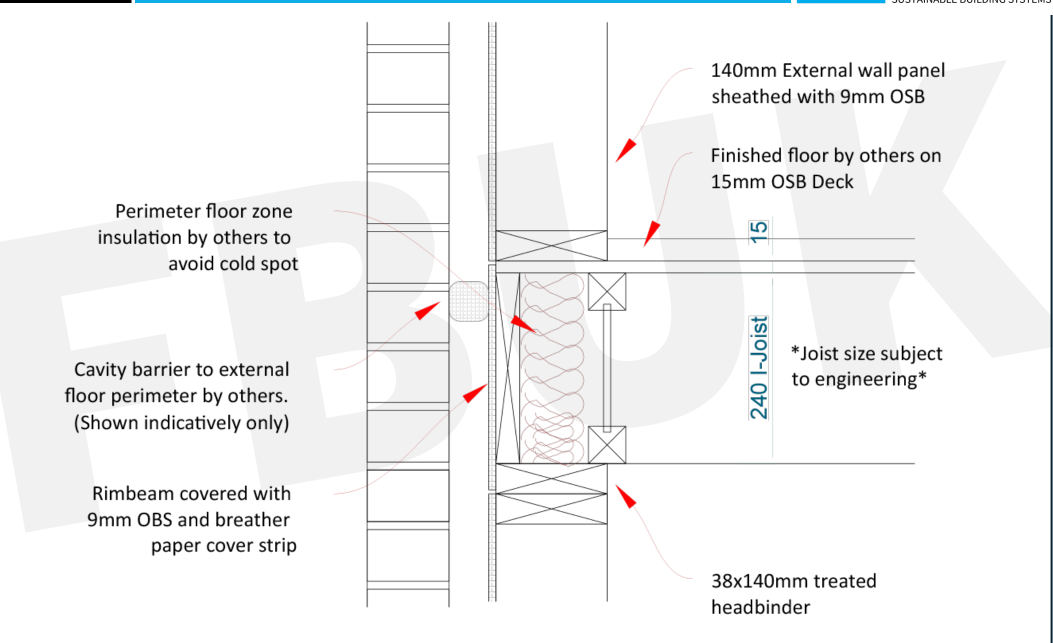






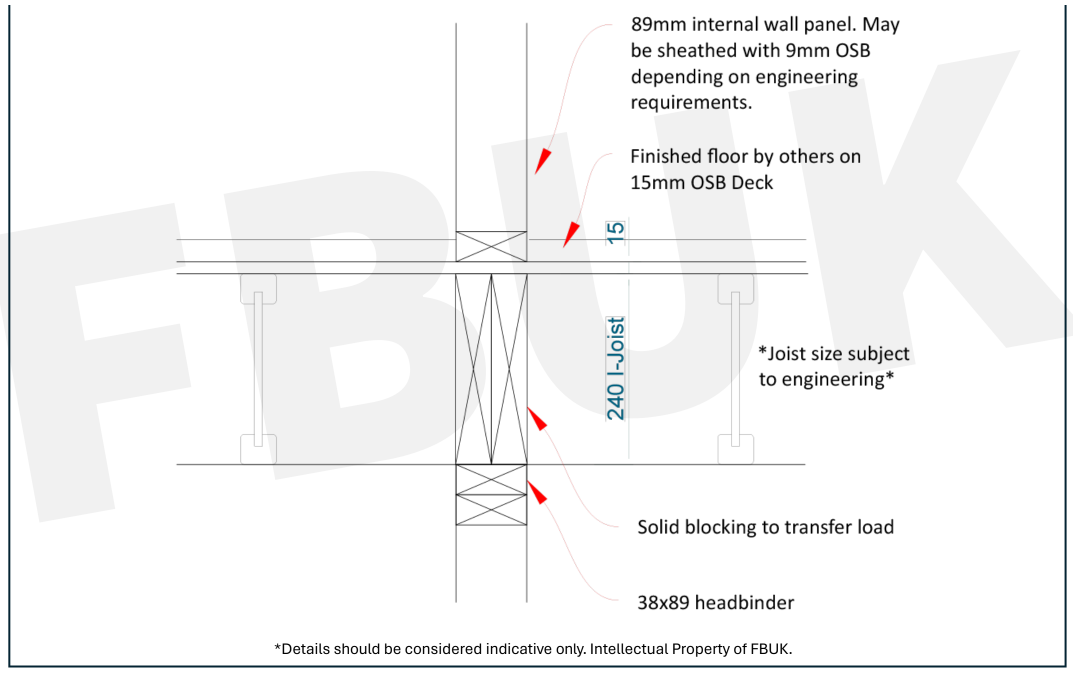






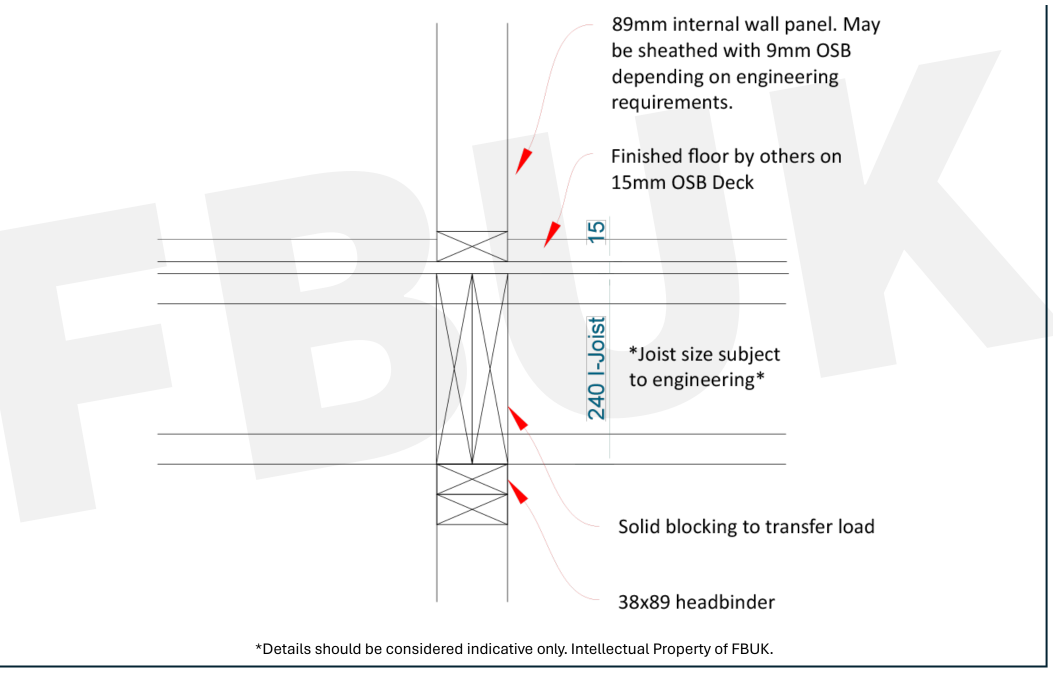
# Joist Detail - Internal LB Wall - Parallel - I-Joist (Flats)



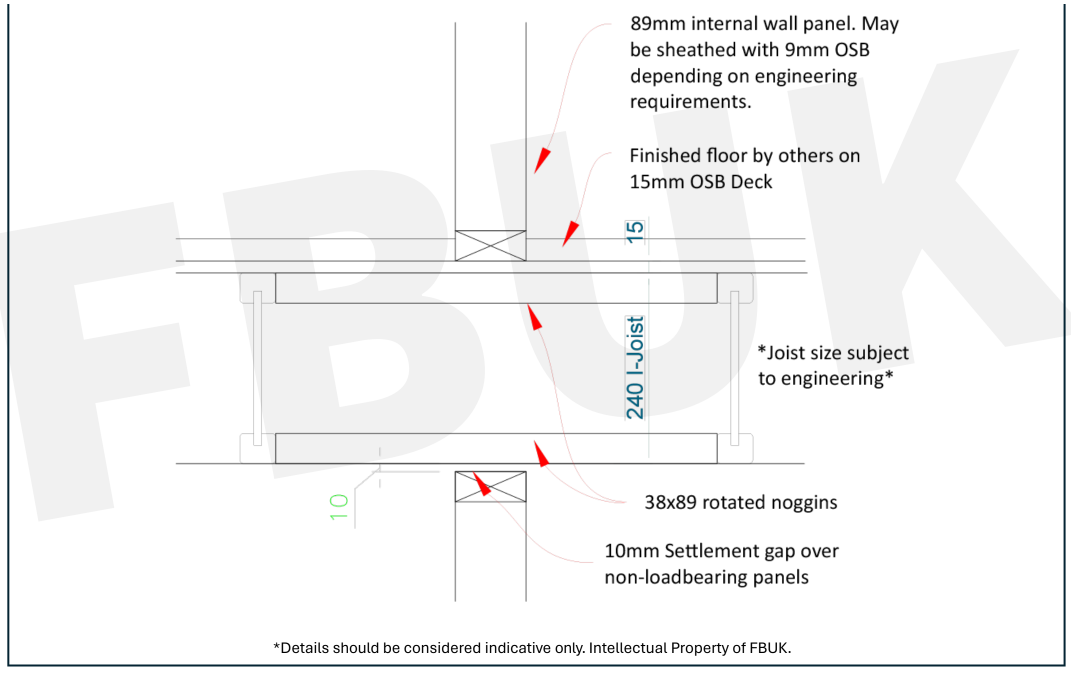


# Joist Detail – Internal LB Wall – Perpendicular - I-Joist (Flats)



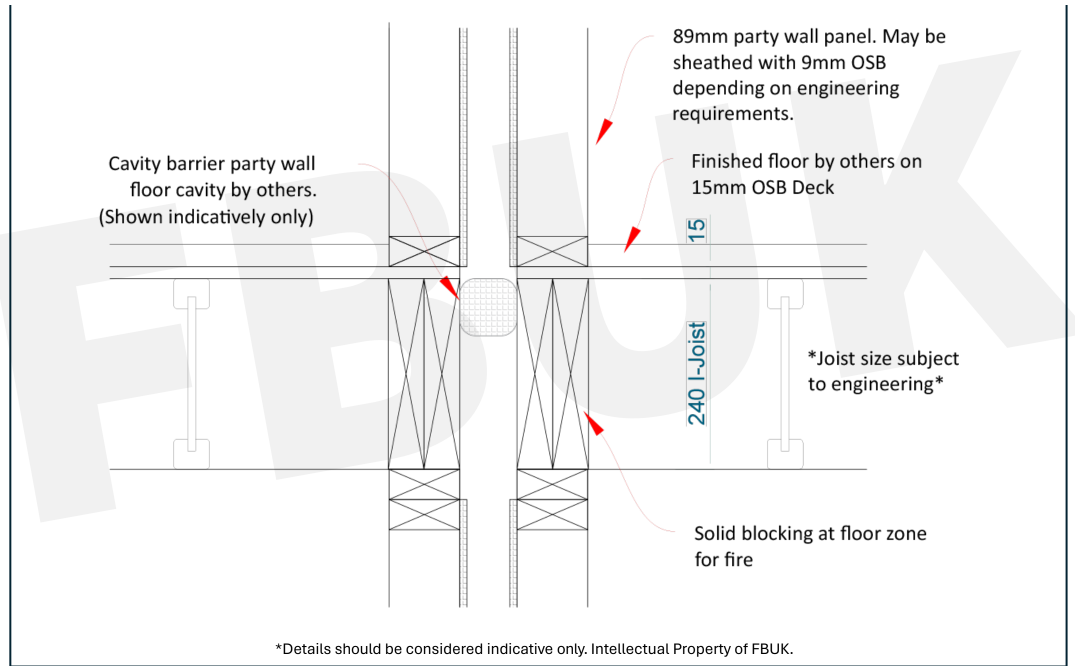




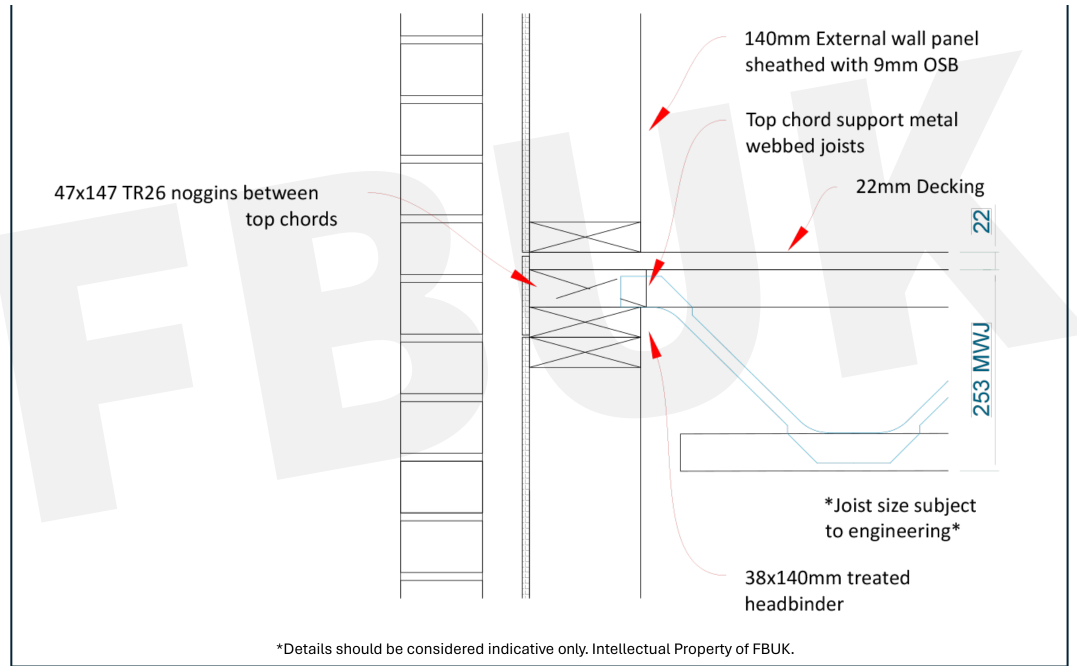


# Joist Detail – Internal PY Wall - I-Joist (Flats)

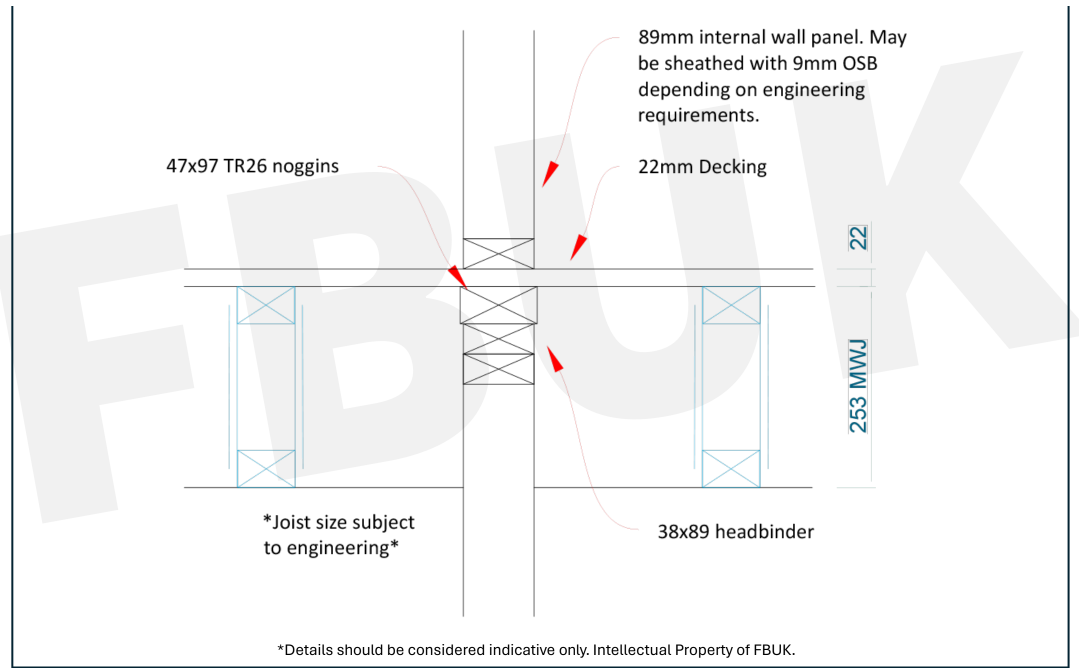




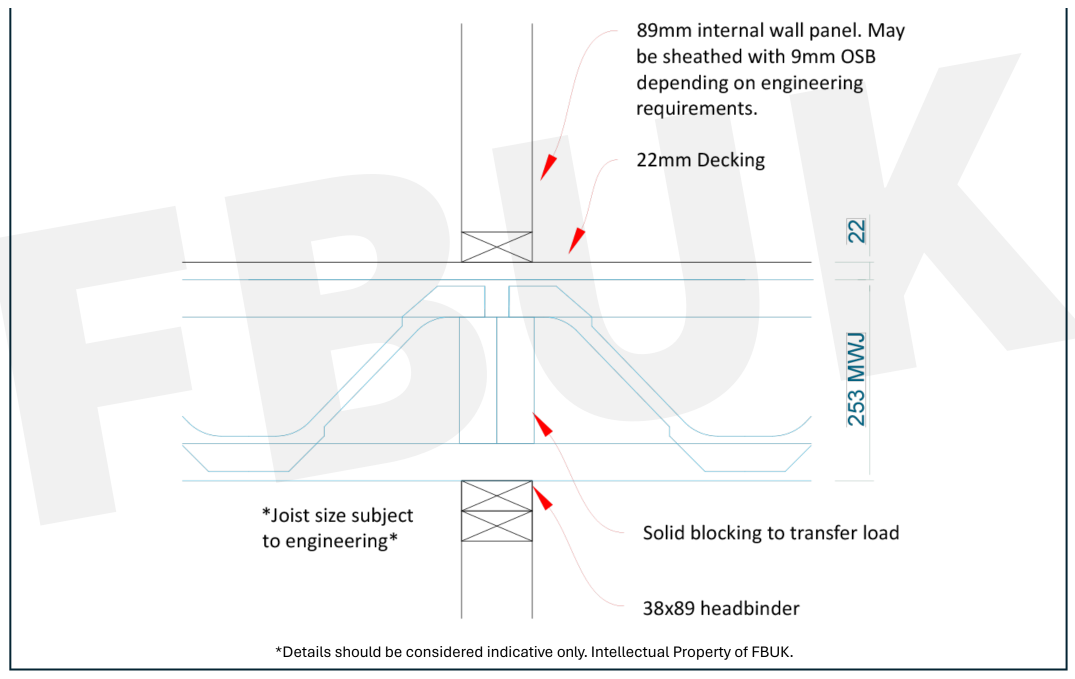






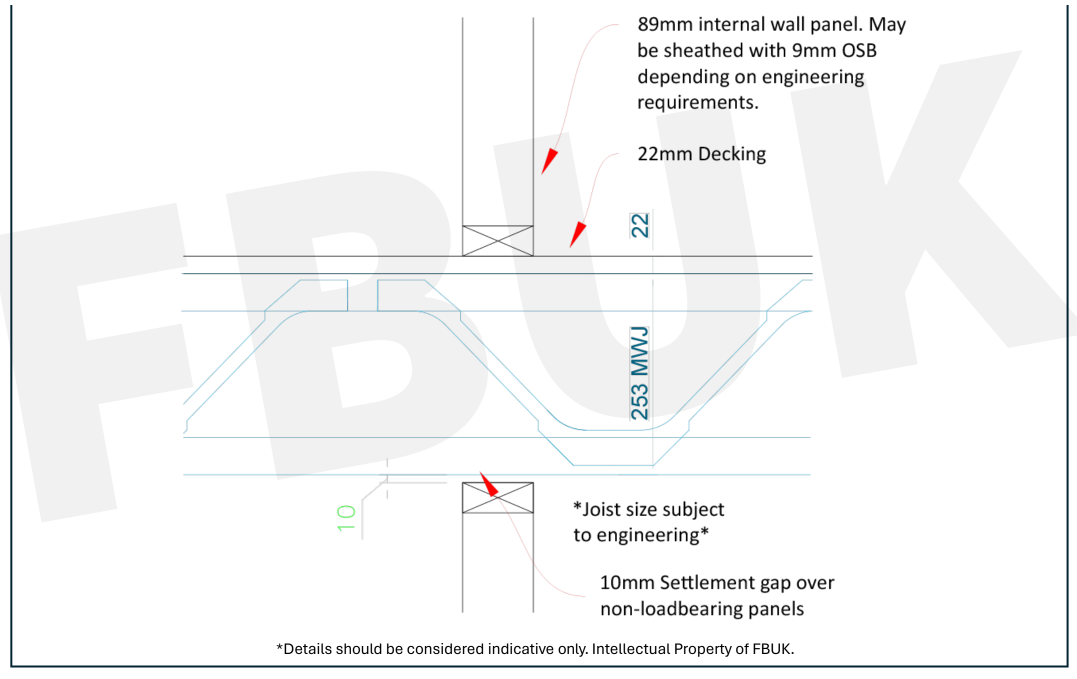




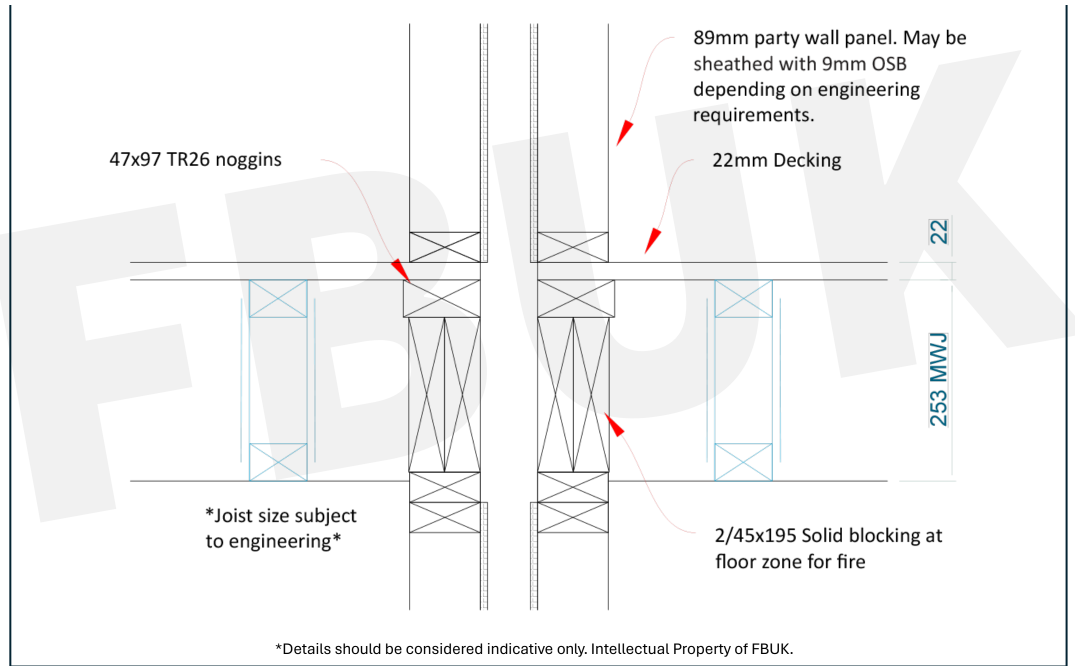


# Joist Detail – Internal NLB Wall – Metal Web Joist (House)







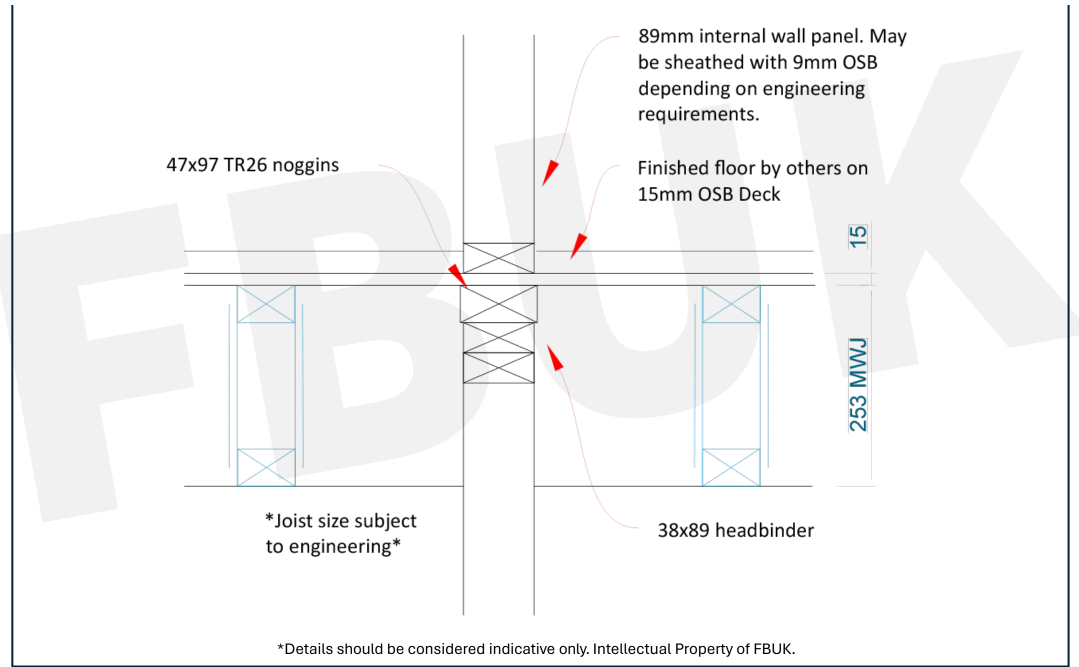


## Joist Detail - External Wall - Metal Web Joist (Flats)

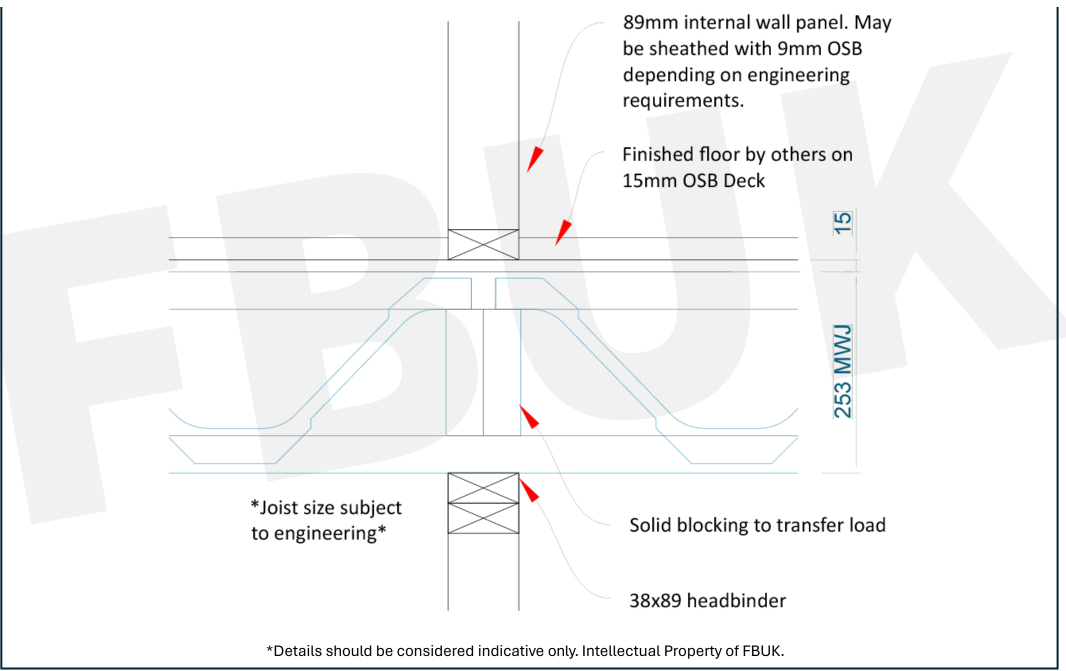


140mm External wall panel sheathed with 9mm OSB Top chord support metal 47x147 TR26 noggins between webbed joists top chords Finished floor by others on 15mm OSB Deck Cavity barrier to external floor perimeter by others. (Shown indicatively only) 253 MWJ \*Joist size subject to engineering\* 38x140mm treated headbinder \*Details should be considered indicative only. Intellectual Property of FBUK.









# Joist Detail – Internal NLB Wall - Metal Web Joist (Flats)



