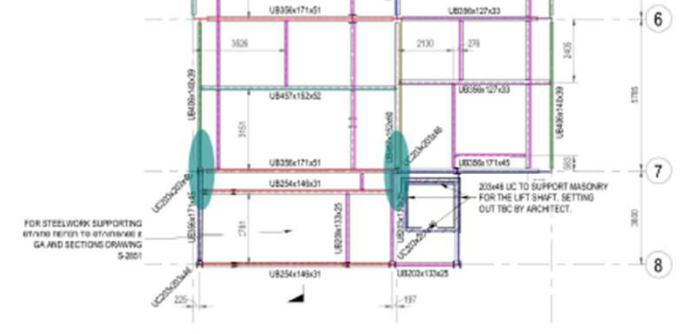


Beam UB 203x133x25 Dummy Char WFT 1.023	411.0 M
Beam UB 254x146x31 Dummy Char WFT 0.600	67.7 M
Beam UB 305x165x40 Dummy Char WFT 0.675	12.1 M
Beam UB 356x127x33 Dummy Char WFT 0.940	89.0 M
Beam UB 356x171x45 Dummy Char WFT 0.650	24.2 M
Beam UB 356x171x51 Dummy Char WFT 0.895	23.0 M
Beam UB 406x140x39 Dummy Char WFT 0.786	104.3 M
Beam UB 406x140x46 Dummy Char WFT 0.954	30.4 M
Beam UB 457x152x52 Dummy Char WFT 0.940	103.7 M
Beam UB 457x152x60 Dummy Char WFT 0.965	43.1 M
Beam UB 457x191x67 Dummy Char WFT 0.894	48.4 M
Beam UB 457x191x74 Dummy Char WFT 0.856	28.6 M
Beam UB 533x210x82 Dummy Char WFT 0.750	55.7 M
Beam UB 533x210x92 Dummy Char WFT 0.700	23.7 M
Beam UB 610x229x101 Dummy Char WFT 0.695	40.8 M
Beam UB 686x254x125 Dummy Char WFT 0.585	15.9 M
Beam UC 203x203x46 Dummy Char WFT 0.780	9.3 M

Wet film thickness (WFT) of intumescent coating 'Dummy Char' annotated onto drawing to facilitate application.



Example take-off with product thickness annotations

PFP Specialists