

Two existing sheds on single slab. Debris collect on roof of existing sheds. Possibly need a steeper slope on the new shed roof to ensure debris fall off.



Measurement of existing concrete slab with timber sleeper frame ABCD. AB is next to the white building & will be the back of the shed.



AB measurement = 6385mm



BC measurement = 2084mm



CD measurement = 6405mm



DA measurement = 2085mm



Height of existing shed to slab.

Back = approx. 1980mm



Front = approx. 2020mm



Access for delivery.

Need to enter via the school oval and drive between the tree and the brown brick school hall, past the blue water tap.

Driving width between hall gutter & white drain = 3.5m. Height under tree branch = 3.1m

