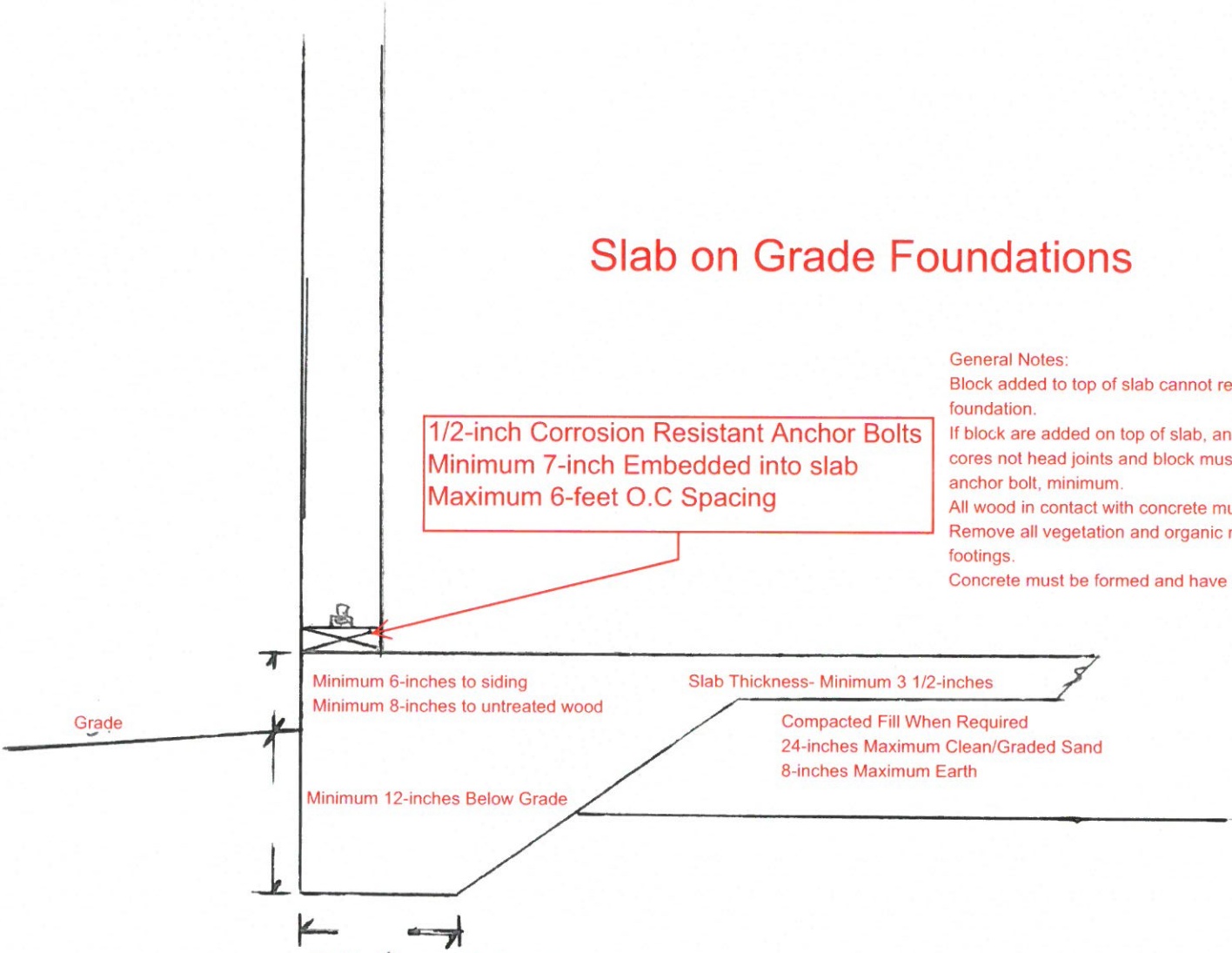


# Slab on Grade Foundations

General Notes:  
Block added to top of slab cannot retain earth, this is a different style foundation.  
If block are added on top of slab, anchor bolts must be grouted in block cores not head joints and block must be doweled into slab at each anchor bolt, minimum.  
All wood in contact with concrete must be treated.  
Remove all vegetation and organic materials from under slab and footings.  
Concrete must be formed and have reasonably smooth edges.

1/2-inch Corrosion Resistant Anchor Bolts  
Minimum 7-inch Embedded into slab  
Maximum 6-foot O.C Spacing



Minimum 6-inches to siding  
Minimum 8-inches to untreated wood

Slab Thickness- Minimum 3 1/2-inches

Compacted Fill When Required  
24-inches Maximum Clean/Graded Sand  
8-inches Maximum Earth

Minimum 12-inches Below Grade

12-inch minimum width for single story  
Footings Must Be On Undisturbed Soil, No Muck or Peat