

Date

Project

	Staybox 1	Staybox 2	Staybox 3	Staybox 4	Staybox 5	Staybox 6
Quantity						
Rows						
Rebar Size						
End Spacing						
Rebar Spacing						
Top Edge						
Bottom Edge						
Anchor Shape						
Anchor Direction						
Keyway Width						
Keyway Depth						
Keyway Length						
Total Anchor Depth						
Lap Splice Length						
Tail Length						

**Quantity** - Number of pieces

**Rows** - "1" = 1 row of rebar; "2" = 2 rows of rebar

**Rebar Size** - "#4" = #4 Grade 60; "#5" = #5 Grade 60; "O" = Other, specify

**End Spacing** - Dimension of rebar from end of Staybox

**Rebar Spacing** - Dimension between rebar in Staybox

**Top Edge** - Dimension of rebar row from top edge of Staybox

**Bottom Edge** - Dimension of rebar row from bottom edge of Staybox

**Anchor Shape** - "J" = 180 deg; "L" = 90 deg; "I" = Straight; "O" = Other, specify

**Anchor Direction** - See drawings below, indicate type

**Keyway Width** - "A" = 2-1/2"; "B" = 3-1/2"; "C" = 6", "O" = Other, specify

**Keyway Depth** - "A" = 1-1/2"; "O" = Other, specify

**Keyway Length** - "A" = 48"; "B" = 60"; "O" = Other, specify

**Total Anchor Depth** - Length of rebar extending from face of Staybox

**Lap Splice Length** - Length of rebar when straightened

**Tail Length** - "A" = 8"; "B" = 10"; "O" = Other, specify

