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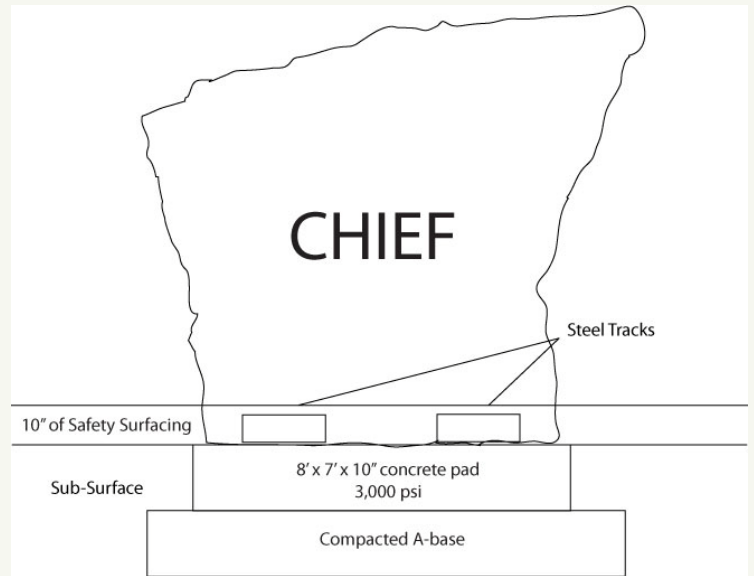
CHIEF BOULDER (C-232) INSTALLATION SHEET

Installation of the Chief boulder has 2 options:

Option 1: (for soft sub-surfaces)

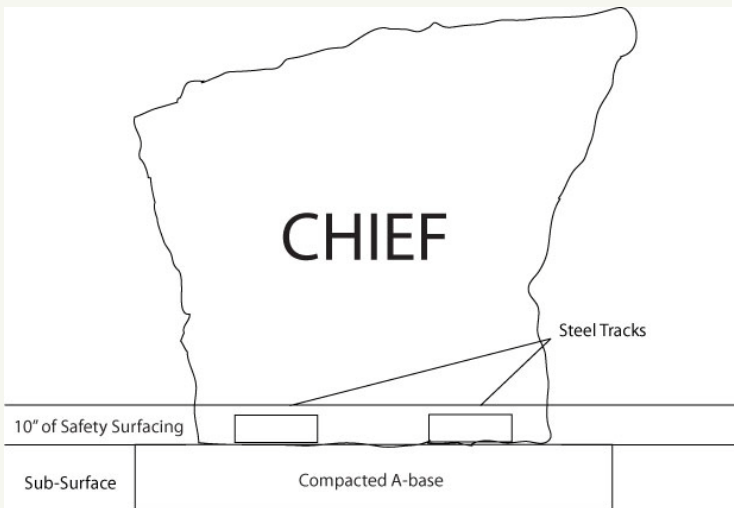
Excavate to allow for a level base 9' x 8' x 10" using 3/4 down 95% compacted A-base. Ontop of the A-base construct a rebar reinforced concrete pad (3,000 psi) of 8' x 7' x 10", with the top of the pad to be 2-3" below finished grade. The pad requires a single layer of 5/8" diameter rebar spaced 18" apart, 1" from the outside edge. This must be done 2-3 days before the boulder arrives.

Once the pad has set, simply lift the boulder using a skidsteer or forklift placing the forks through the steel channels at the base and place onto the concrete pad.



Option 2: (for hard sub-surfaces)

Create a level base 9' x 8' x 10" using 3/4 down 95% compacted A-base. Then simply lift the boulder using a skidsteer or forklift placing the forks through the steel channels at the base and place onto the prepared base.



Safety Surfacing:

Wood fibre,sand, or pea gravel may be used as safety surfacing with a height of 10". Alternatively 3" rubber tile or poured-in-place rubber may be used.

The Chief boulder requires a minimum safety zone of 8'.

REB Mar, 2011