ALL CONCRETE SHALL HAVE A 28 DAY COMPRESSIVE STRENGTH OF 4500 psi.

REINFORCING STEEL SHALL COMPLY WITH
ASTM A615 GRADE 60, A706 GRADE 60 OR A497 GRADE 70.
BAR BENDING AND PLACEMENT SHALL COMPLY WITH
THE LATEST ACI STANDARDS

STANDARD STRUCTURAL DESIGN IS BASED ON AASHTO H 20 SIDEWALK LOADING.

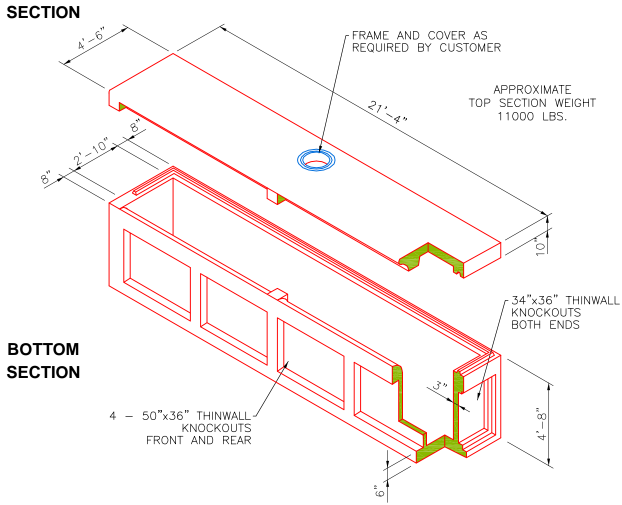
WATER TABLE IS AT 3'-0" BELOW GRADE FOR STANDARD STRUCTURAL DESIGN

THE STANDARD DESIGN IS BASED ON THE TOP AT GRADE AND THE BASE AT 5'-0" MAX. BELOW GRADE.

THE STRUCTURE SHALL BE PLACED ON A COMPACTED GRANULAR BASE TO INSURE UNIFORM DISTRIBUTION OF SOIL PRESSURES.

SPECIAL DESIGNS BASED ON OTHER LOADINGS OR DEEPER INSTALLATION DEPTHS ARE AVAILABLE ON REQUEST.

## TOP SECTION



APPROXIMATE
BOTTOM SECTION WEIGHTS
20000 LBS.



1900 Rilling Road San Antonio, TX 78214 Phone: (210) 923-4523 Fax: (210) 921-0473

## SI20-INL5

FILE NAME: SANIN20.dwg ISSUE DATE: March, 2005

www.oldcastlesanantonio.com

SAN ANTONIO 20 FT. CURB INLET WITH 5.0 INVERT

Copyright 2005 Occusio Press All Rights Reserved