## GRADE BEAM FOUNDATION CONFIGURATION

SEE ENGINEERING TABLES FOR SPAN LIMITATIONS AND GRADE BEAM REQUIREMENTS.

UNLESS OTHERWISE SPECIFIED IN ENGINEERING DOCS, THE FOLLOWING VALUES APPLY.

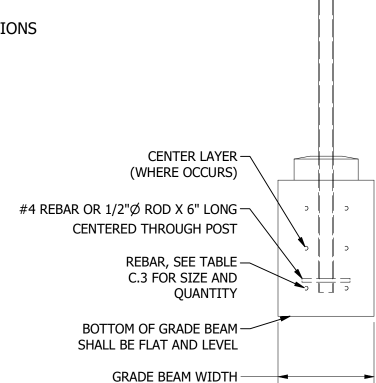
MIN GRADE BEAM WIDTH: 12" MIN GRADE BEAM DEPTH: 12"

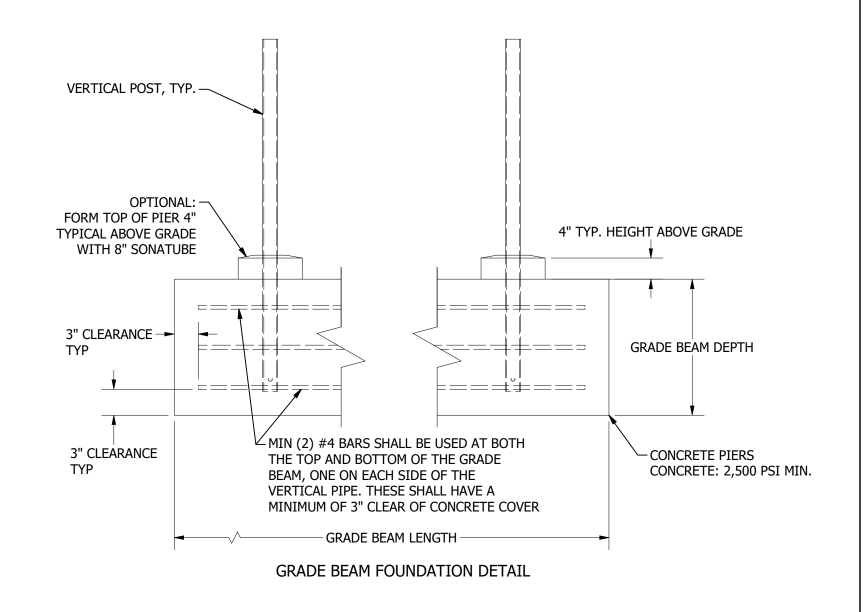
(SEE "APPENDIX C: GRADE BEAM FOUNDATION OPTION" IN ENGINEERING REPORT FOR DETAILS)

MAXIMUM MODULE WEIGHT IS 65 LBS

GRADE BEAM FOUNDATIONS SHOULD ONLY BE USED IN FLAT GROUND CONDITIONS (GROUND SLOPE LESS THAN 5 DEGREES TYPICAL)

COMPATIBLE WITH ALL BRACING OPTIONS







Sunrun South LLC

595 MARKET STREET, 29TH FLOOR ◆ SAN FRANCISCO, CA 94105 USA PHONE (415) 580-6900 ◆ FAX (415) 580-6902

THE INFORMATION IN THIS DRAWING IS CONFIDENTIAL AND PROPRIETARY. AN' REPRODUCTION, DISCLOSURE, OR USE THEREOF IS PROHIBITED WITHOUT THE WRITTEN CONSENT OF SUNRUN SOUTH LLC.

DRAFTER:

DESIGNER: B.ARBUCKLE M.WATKINS

APPROVED BY: B.ARBUCKLE

SCALE: DNS DATE: 8/31/2021 DRAWING NUMBER: SNR-DC-00207 **DESCRIPTION:** 

SERIES 200 GRADE BEAM OPTION

REV

**REVISION:** 

G 12/1/2013 NSSE UPDATE DR H 2/26/2018 PZSE UPDATE DR I 3/4/2021 PZSE UPDATE MKW

J 8/31/2021 PZSE UPDATE MKW