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Sheet The Footings Are Structured Elements That
Move Column Or Wall Load Into The Basic Soil Under
The Structure. The Footing Is Designed To Transfer
Their Load On To The Earth Without Exceeding Its Safe
Bearing Capacity, To Avoid Unnecessary Settlement Of
The Structure To An Acceptable Extent, To Reduce The
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Isolated CHARACTERISTICS PVI-3.8-I-OUTD-US PVI-4.6-I-OUTD-US INPUT PARAMETERS Rated DC Power 4000

Wp 4800 Wp Rated Input Voltage 330 V Operating Input Voltage Range $0.7 \times V_{start} - 520 \text{ V}$ (1) Activation

Voltage "Vstart" 200 V (adj. 120-350 V) Maximum Absolute Input Voltage (Inp Feb 6th, 2024 Active

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2. Use Plain Concrete (unreinforced) For Strip Footings And Reinforced Concrete For Spread Footings
3. Determine Footing Thickness

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