

**Concrete Waste Management** 

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NG PLAN

NOT TO SCALE

TYPE "ABOVE GRADE"

WITH STRAW BALES

10 MIL —/ PLASTIC LINING

STAPLES (2 PER BALE)

November 2009

WM-8

STAPLE DETAIL

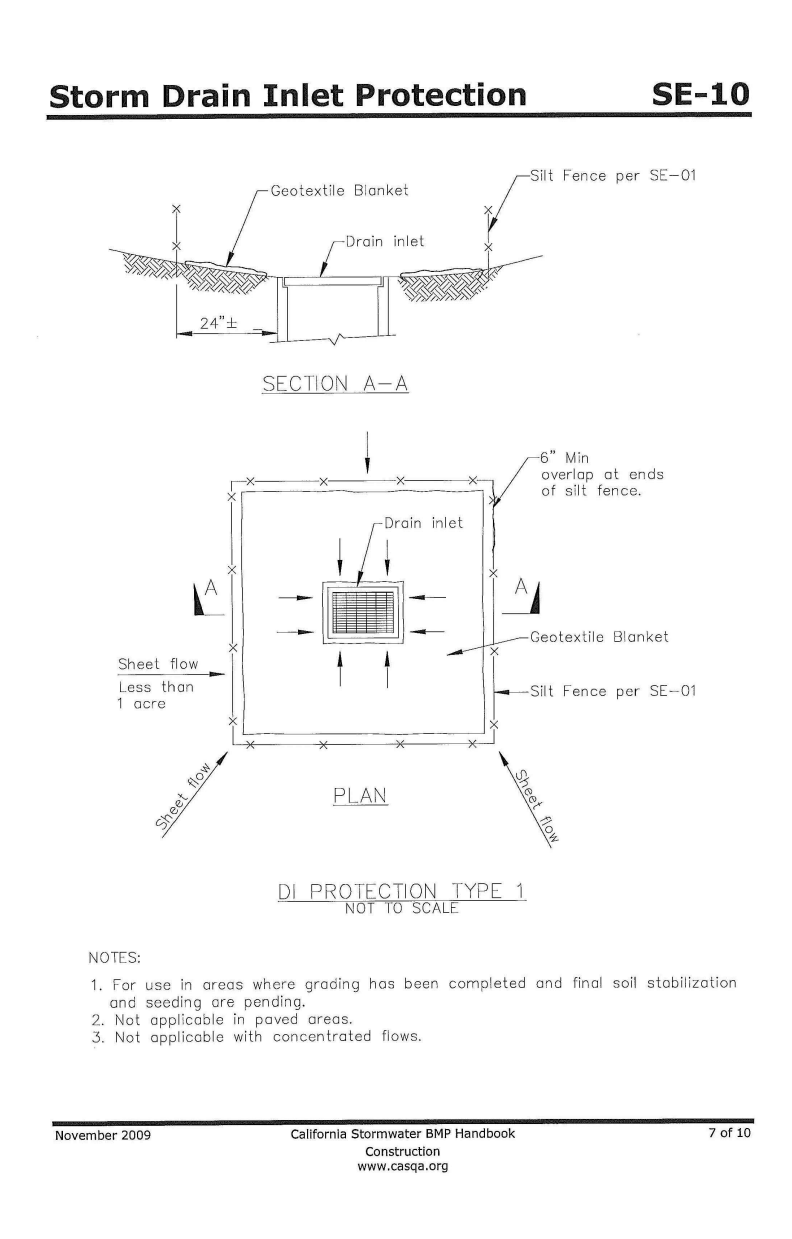
PLYWOOD 48" X 24" PAINTED WHITE

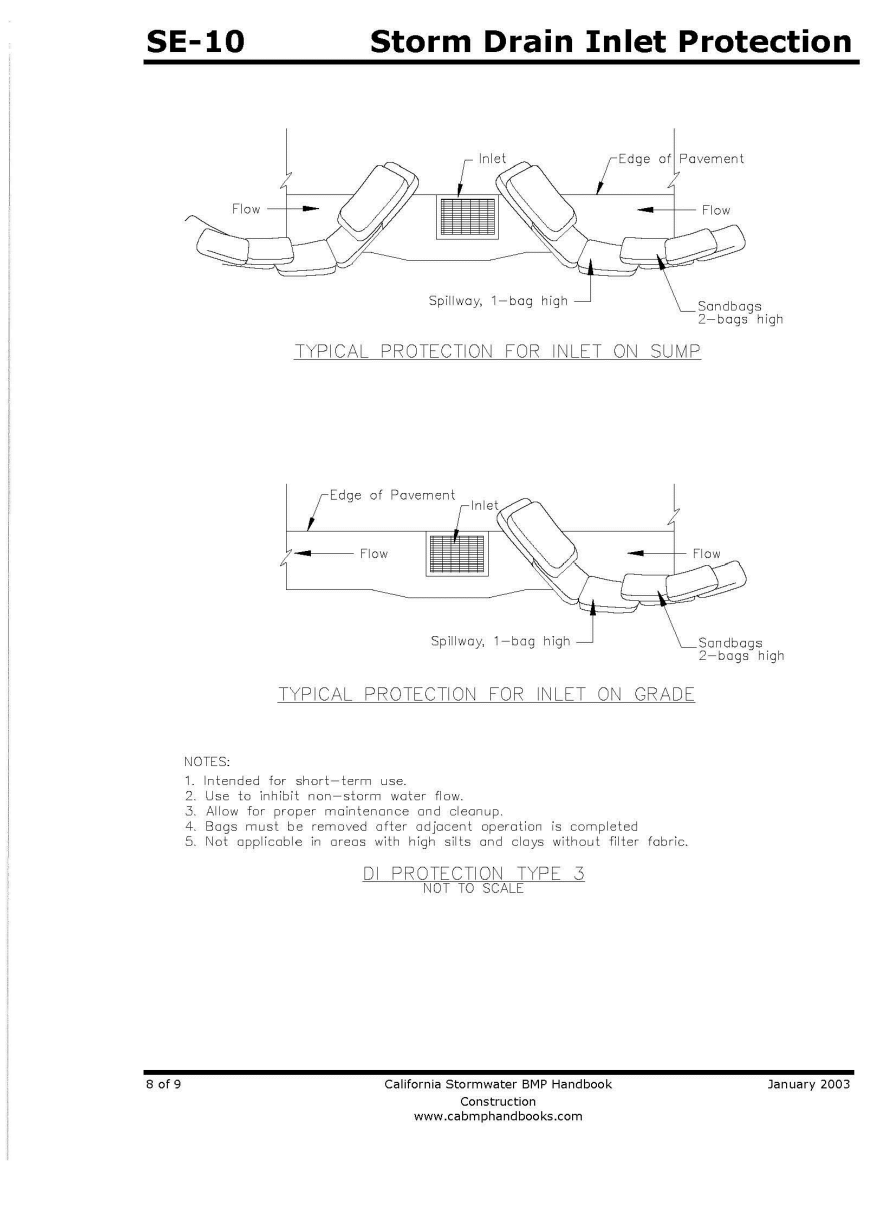
NOTES

California Stormwater BMP Handbook
Construction
www.casqa.org

 ACTUAL LAYOUT DETERMINED IN FIELD.

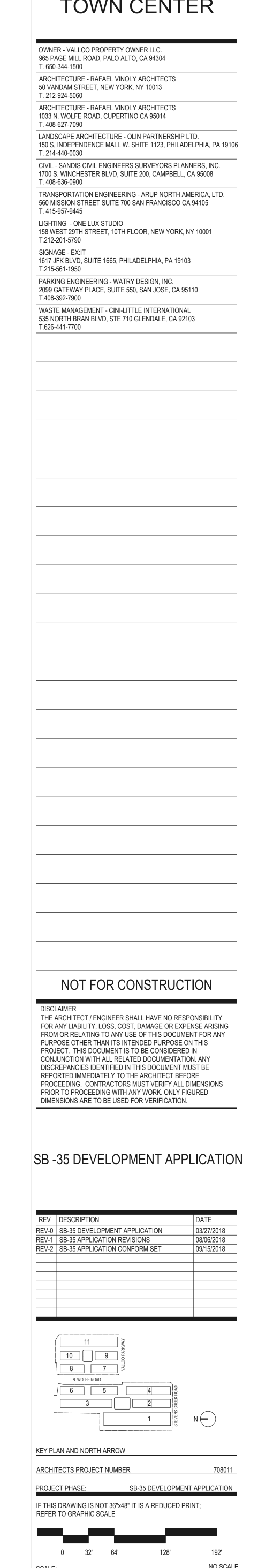
2. THE CONCRETE WASHOUT SIGN SHALL BE INSTALLED WITHIN 30 FT. OF THE TEMPORARY CONCRETE WASHOUT FACILITY.





## Crushed aggregate greater than 3" but smaller than 6" Filter fabric Original grade 12 " Min, unless otherwise specified by a soils engineer SECTION B — B NOTE: Construct sediment barrier and channelize runoff to sediment tropping device Temporary pibe culvert as needed Note: So Min Or four times the observation venicle tire, whichever is greater PLAN NTS Note: Construct sediment barrier and channelize runoff to accompadate anticipated traffic Temporary pibe culvert as needed PLAN NTS Revember 2009 Cellfornia Stormwater BMP Handbook Tonstruction Newwagae.org

Stabilized Construction Entrance/Exit TC-1



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NO SCALE