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## TRENCH SHIELD CERTIFICATION

## A COPY OF THIS SHEET MUST ACCOMPANY EACH CORRESPONDING TRENCH SHIELD AT EVERY JOB SITE

MODEL NUMBER

WEIGHT

**SERIAL NUMBER** 

SIZE

PRO4 - 420D

4972

27940

4' HIGH X 20' LONG

SOIL	MAX DEPTH	PSF	SOIL DESCRIPTION
TYPE A	45 FEET	1130	Stiff Cohesive Soil, 25 PSF per foot, clay, slity clay, clay loam with unconfined compressive strength of 1.5 ton per square foot or greater. See note 7.
TYPE B	26 FEET	1130	Medium Cohesive to granular soil, 45 PSF per foot of depth. Clay with unconfined compressive strength greater than 0.5 TSF but less than 1.5 TSF. Cohesionless gravel, silt, silt loam or sandy loam. See note 8.
TYPE C	19 FEET	1130	Soft Cohesive to Saturated Soil, 60 PSF per foot of depth. Clay with unconfined compressive strength less than 0.5 TSF, saturated sand, clay or fractured rock that is not stable. See note 9.

III HIII LIMITATIONS હાંજા i¥¤in 24° HAX PROFESSION A ON TOP SCOTT M. SILLETT SHEET ENGINEER 5 No. 69082

32040 MARINE SOFESSIONALINE

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Sell above shield must be sloped according to OSHA Subpart P. Slope must begin no less than 18" below the top of shield.

Shield may be suspended no more than 2 feet above boltom of the trench and only if there is no possible loss of soil from behind or balaw bottom of shield.

3) A minimum of 2 spreader pipes are required on each and with manufacturer approved pins and keapers.

Repairs and modifications must first be approved by manufacturer or registered professional ongineer.

Shields may be stacked as long as each is reted to the depth it is

used and menufacturer approved stack connections are utilized to provent lateral movement of the shlekis.

Surcharge loads have not been included in the above depth ratings. The allowable working depth of the shield must be reduced to account for any surcharge loading which occurs within the influence line of the shield.

Not Type A if fissured. Subject to vibration, previously disturbed or part of a sloped layered system where layers dip into excevation on a slope of four horizontais to one vartical (4H:1 V) or greater. Previously disturbed soils may be Type B unless they would be classed as Type C. Soil that meets requirements of Type A but is subject to vibration or lissured may be Type B. Dry rock that is not liable or soil that is part of a sloped layered system where layers dip Into the excavation on a slope less steep than four horizontal to one vertical (4H:1V) are Type 8 If material would otherwise be

classified as Type B.
Soil in a stoped layered system where tayers dip into the excavation on a stope of four horizontal to one vertical (4H:1V) or steeper may be Type C. Saturated soil or soils from which water is freely seeping but is not standing in the tranch. . Conditions more severe would require dewatering or the sealing of four sides of the excavation and pumping the trench. Such severe conditions would require the services of a solls engineer to establish the design pressure. Consult the manufacturer for pressures exceeding

labulated values.

10) PRO-TEC trench shields are to be used in accordance with Federal, state and Local laws. Refer to Occupational Safety and Health Administration (OSHA) rules and regulations Vol. 54, No. 209, 10/31/89, Part 1926, Subpart P.

Usage of trench shields other than specified could cause fallure or cave-ins resulting in serious injury or death.

CIVIN OF CALIFOR

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