TRENCH SHORE RENTALS 3020 S. 19th Ave. Phoenix AZ 85009 TRENCH SHIELD CERTIFICATION Phone: (602)-253-3311 A Division of Woudenberg Industries SERIAL# 610WD401 MÖDEL 6' high x 10' long x 4" Wall REFERENCE TO OCCUPATIONAL SAFETY AND HEALTH RULES AND REGULATIONS, VOL. 54, NO. 209, SUBPART P MAXIMUM ALLOWABLE DEPTH (D) OF EXCAVATION IN SHIELD SIZE **PSF RATING** SOIL TYPE TO BE EXCAVATED (FEET) TYPE C TYPE B MAX!MUM LATERAL TYPE A Medium Cohesive Soil Soft Cohesive Soil HEIGHT LENGTH EARTH PRESSURE Stiff, Cohesive Soil 45 PSF per 60 PSF per 25 PSF per (FEET) (FEET) '@ TRENCH BASE foot of depth foot of depth IN PSF foot of depth 33.3 25.0 10 60.0 6 1572 DESCRIPTION DESCRIPTION DESCRIPTION Clay, cohesionless Clay, submerged LIMITATIONS IN USE TABLE Clay, silty clay, sandy gravel, sands and silt gravel, sands and silt clay, clay loam Unconfied compressive Unconfied compressive 1. Trench shield to be assembled and Unconfied compressive strength of less than installed in accordance with Manufacture's strength of 1.5 tps or strength of 0.5 tps to 0.5 tps 1.5 tps instructions. greater 2. Excavation 2 feet below bottom of shield is permitted when no loss of soil from behind OG or below shield occurs. 1'-6" Minimum Layback and 3. Shields may be stacked with no reduction Slope Per of PSF rating. OSHA Rules D 4. Excavation depths are based on types of soil. Verify soil type prior to shield use. Assembled Shield 5. All modifications and/or alterations must be (8" XS Pipe Steel Pipe approved in writing by a Registered Engineer. Struts Not Shown) See Note No. 2 6. Depth certifications are based on soil load TYP EXC SECTION duration not exceeding 24 hours. FOR: **CERTIFIED BY:** Trench Shore Rentals EGW ENGINEERING, P. C. 4220 E. San Remo Avenue



Higley, Arizona 85236

USE THIS PRODUCT ONLY IN ACCORDANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS

Caution: Any use of this product not described on the certificate could cause cottapse resulting in serious injury or death.