CERTIFICATION

Certified Engineers Statement: This herby certifies that the TITAN Three Lite has been designed in accordinance with the requirements and guidlines and promulgated by the Occupational Safety and Health Administration (OSHA) [Construction Standard for Excavations { 29 CFR Part 1926.650 - .652 } Subpart P].

Trench Shield #10

-Michael J. Vanetta, P.E. Ohio Registration # E-46015 (Vanetta Engineering)

Manufacturer's Statement: Kundel Industries Inc. hereby certifies all materials and processes involved in every stage of production of each and every TITAN Three Lite Trench Box strictly and stringently follow every material, production, and design specification put forth by Vanetta Engineering (Michael Vanetta, P.E.) to ensure that each TITAN Three Lite Trench Box is in full accordinance with the requirements and guidelines promulgated by the Occupational Safety and Health Administration.

-Robert Kundel, Pres. KUNDEL Ind., Inc.

SERIAL NO.:

BOX DIMENSIONS:

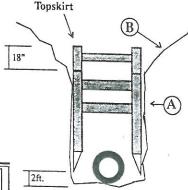
TITAN 3 LITE Manufacturer's Recommendations for Use

- 1. The trench box must fit snugly into the trench. Example "A".
- 2. Protection must be provided against any spoil falling into
- the trench box, Example "B".
- 3. O.S.H.A. Regulations are to be observed at all times.
- 4. All other applicable regulations are to be observed. (city,state,etc...) 5. Designed working load may not be exceeded.
- 6. Observe Tabulated Data soil description and slope figures for
- determinations of adjusted depth. 7. A damaged box or components may not be used.
- 8. The trench boxes may only be used by a competent person as outlined
- is O.S.H.A.'s Trench Safety Rules. (Ex. The Final Rule) 9. To determine the side wall pressure, use the soil type chart and
- pressure/depth graph.*
- 10. Repairs are to be made only by a KUNDEL lad, representative
- 11. All components must be completely and properly assembled. 12. Please note that all tables and notes are for illustrative puposes only.
- The tables are based upon static load conditions and assumed soil pressures Safe depths can vary from design assumptions. Please refer to all
- manufacturer's usage instructions, consult a qualified engineer, or contact KUNDEL Inc. technical support line.
- 13. It is the contractor's responsibility to maintain the working area within

Box Dimensions

- the Trench System free of water for hydrostatic and sub soil conditions.
- 14. KUNDEL Trench products are designed and built to function as soil support systems and to protect workers.

Box Billiensions	0 18
Serial Number	1295
Lbs. per sq.ft. w/7 pipe sys. w/ clear to rear	1080
	NIA
"A" Soil	NIA
w/7 pipe sys.	NIA
w/ clear to rear	NIA
"B" Soil	33
w/ 7 pipe sys. w/ clear to rear	NIA
	NIA
"C" Soil	18
w/ 7 pipe sys. w/ clear to rear	NIA
	NIA
Muck w/7 pipe sys.	NIA
w/ clear to rear	NIA



Example type "B" Soil

SOIL DESCRIPTIONS

Type A SOIL measure

tive soils with an unconfirmed correcasive strength of 1.5 ton per sq. officere cole wer an exceleration compressive section of 1.3 for per sq.

ft.(lef) (144kPs) or greater. Examples of cohosive soils are: clay sitty clay,
early clay loan and, in some cases, sitty clay loans, sandy clay loans. Commented soils such as calliche and hardpun are also considered Type A.

However, no soil is type A if: (1) The soil is fissered; or

(ii) The soil is subject to vibration from heavy traffic, pile

driving, or similar effects; or

(iii) The soil has been previously disturbed; or

- (iv) The soil is part of a stoped, layered system where the layers dip into the cavation on a slope of four horizontal to one vertical (411:17) or greater; or (v) The material is subject to other factors that would require it to be classified TYPE R meser
- laf (48 kPs) but less than 1.5 tof (144 kPs); or
- (ii) Orans lar cohesionless solid including: angular gravel (so rock), silt, silt lorm and sandy loam and, in some cases, silty clay loam and
- (iii) Previously disturbed soils except those which miffed as Type "C" Soil. (Iv) Soil that meets unconfirmed or
- irements for Type "A", but is fissured or subject to vibration; or requirements for Type "A", but is (v) Dry rock that is not stable; or
- (vi) Materiel that is part of a sloped, layered system where the layers dip into kPs), but only if the material would otherwise be classisted as Type "B".

 TYPE C means:
- (f) Coherive and with an anconfirmed compressive strength of 0.5 tof (48 kPs)
- or rear, or (H) Gransher solls including gravet, sand, and loarny sand; or (H) Submerged soil or soil that water is freely scepting; or (h) Submerged rock that is not stable; or
- (n) assuming on rock use in not above, for (i) Material is adoped, layered system where the layers dip into the excavation or a slope of four horizontal to one vertical (4hH:1V) or steeper. MUCK: The "MUCK" roll designation found on the chart on other KUNDEL, literature is intended to describe those special soil situations where the pressure is higher than the stardized "C" designation. It is not an exact or official soil designation with exact or specific parameters? It is present only because there are situations where the higher than "C", and to provide a guide line for using KUNDEL Trench Pre-