## NOTES:

- ☐ Handhole Designed In Accordance With Kiuc Standards Using 4,000 Psi Compressive Strength Concrete And 60,000 Psi Yield Strength Astm A-615 Steel Reinforcement Per Calcs.
- ☐ All Concrete And Reinforced Concrete Work Shall Be Done In Accordance With Applicable Provisions Of The American Concrete Institute's Building Code Requirements For Reinforced Concrete (aci 318-87).
- ☐ Handhole To Be Placed On A 6" Base On Firm/compacted Backfill Or On Undisturbed Soil.
- ☐ Product To Be Stenciled: Walker Industries Date Of Pour Product Mark No.

## THE FOLLOWING MATERIALS TO BE SHIPPED

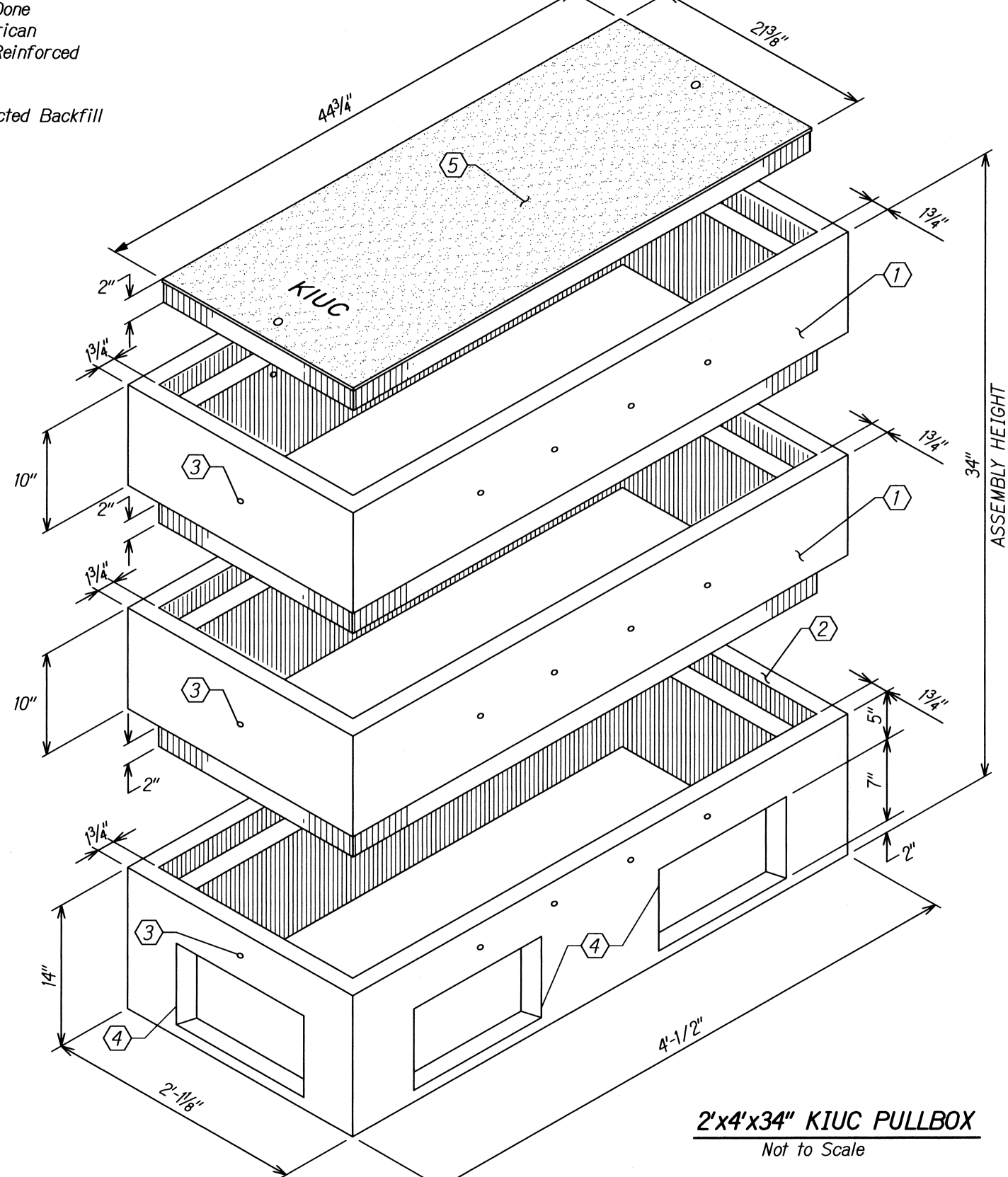
WITH EACH HANDHOLE:

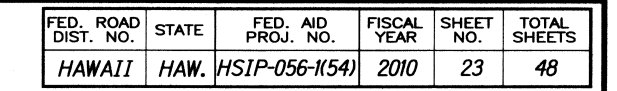
ORDERING INFORMATION:

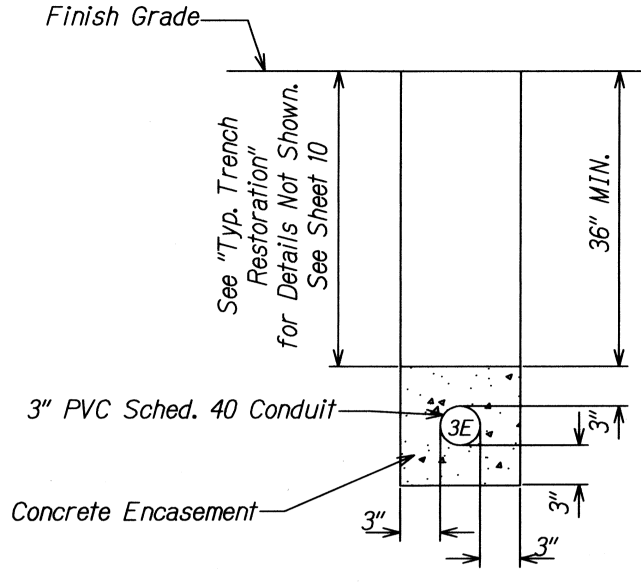
2'x4'x34" KIUC For Assembly As Shown. Approved For KIUC Specs. Total Weight Of Assembly Shown Is 1230#.

## LEGEND

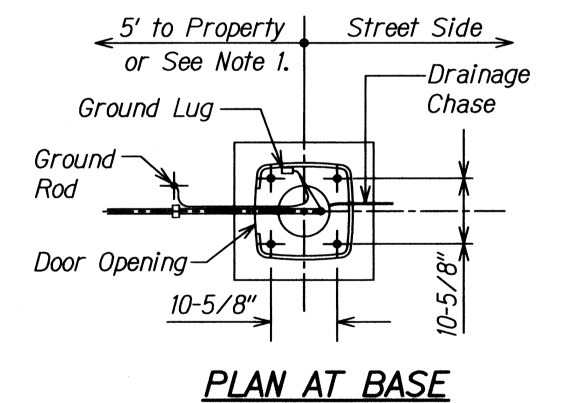
- 1 Top Section. Wt. 400#.
- Bottom Section W/knockouts. Wt. 430#.
- 1/2"Ø X 4" Lifting Hole (contr. To Grout Solid After Placement Of Section).
- (4) Conduit Opening Knockout.
- (5) Concrete Cover, Refer To Heco Dwg. No. 11312.

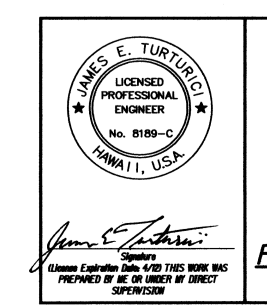






## STREET LIGHT CONDUIT TRENCH SECTION Not to Scale





STATE OF HAWAII

DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION STREET LIGHT DETAILS

KUHIO HIGHWAY
Intersection Improvements at Kapule Highway

Federal Aid Project No. HSIP-056-1(54) SCALE: As Noted Date: August 2010 OF 1 SHEETS

SHEET No.

