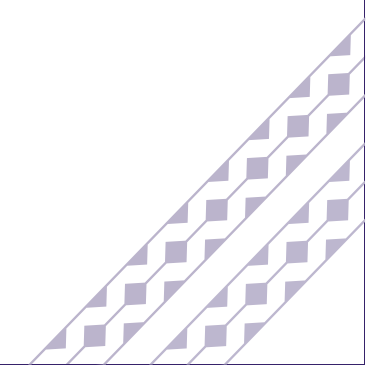
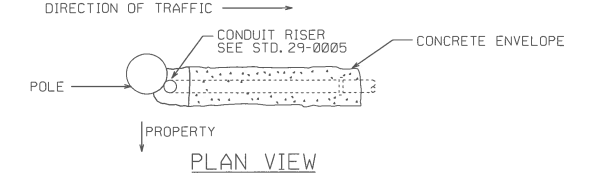


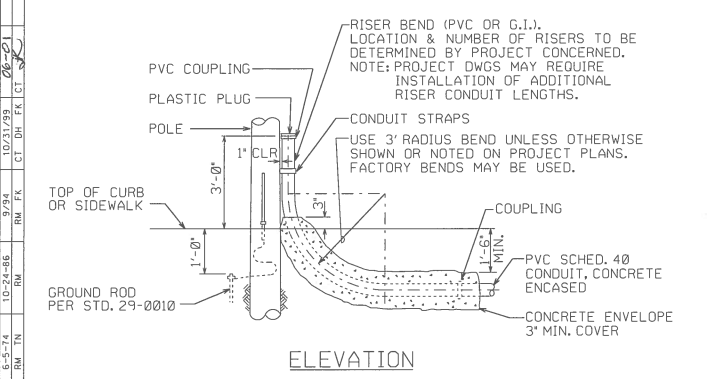
The information found in this document are general guidelines that may be used to aid in the preparation of your service request proposal. Please be advised that depending on the specific needs and actual conditions of your project, Hawaiian Electric may require your design to comply with different specifications including specifications that include more stringent requirements than those included in these design specification guidelines. For further guidance and clarification on the actual specifications that will apply to your particular project, please refer to instructions issued by Hawaiian Electric's Planner or Engineer who is assigned to your particular (Project/Review Request/...). Additionally, please be advised that Hawaiian Electric reserves the right to require additional modifications to any approved design if it is determined during actual construction that additional modifications must be made to address certain field conditions that were not detected or Hawaiian Electric was unaware of during the design review process.



DATE INITIAL

THIS STANDARD PROVIDES DETAILS FOR CONSTRUCTION OF UNDERGROUND DUCTLINES UNDER SPECIAL CONDITIONS/CIRCUMSTANCES, REFER TO STD. 30-1035 FOR DETAILS FOR CONSTRUCTION OF UNDERGROUND DUCTLINES UNDER ROUTINE/TYPICAL CONDITIONS. REFER TO HECO ENGINEERING FOR CONDITIONS NOT COVERED ON THIS OR STD. 30-1035.





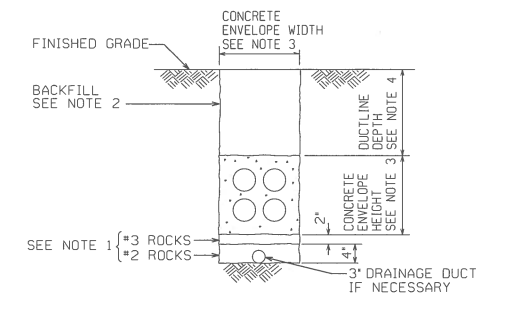
REFER TO STDS, 29-0005 AND 29-0010 FOR ADDITIONAL DETAILS

RISFR RISER DETAIL (POLE SHOWN)

NOT TO SCALE

DRAWN CT DESIGNED	APPD ST JAR TN VEC	REDRAWN 10/31/99	
SUPERSEDES	DI ACTIC DIICTO	ORIGINAL 6/13/72	
18585 & 20191	PLASTIC DUCTS	30-1030	REV
ENGINEERING STANDARD	\dashv special installation details	36 1636	5
HAWAIIAN ELECTRIC CD. INC.	LUNDERGROUND DETAILS	SUFET 1 OF 5	

c:\users\ctonokaw\dgn\ug_stds\pst301030.0105



CONCRETE ENCASED DUCTS BACKFILL EXCAVATION & **DETAILS** AREAS REQUIRING DRAINAGE NOT TO SCALE

NOTES:

FK CT DH FK 10/31/99

96/8 WJA PAC

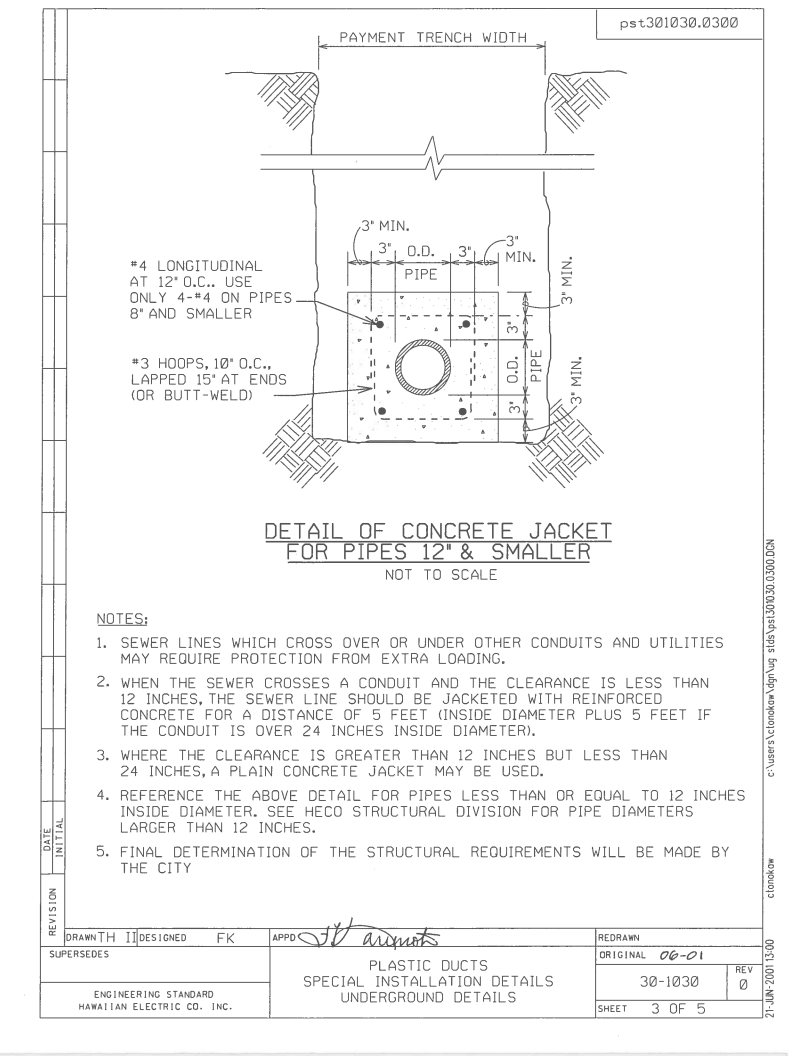
9/94 A FK

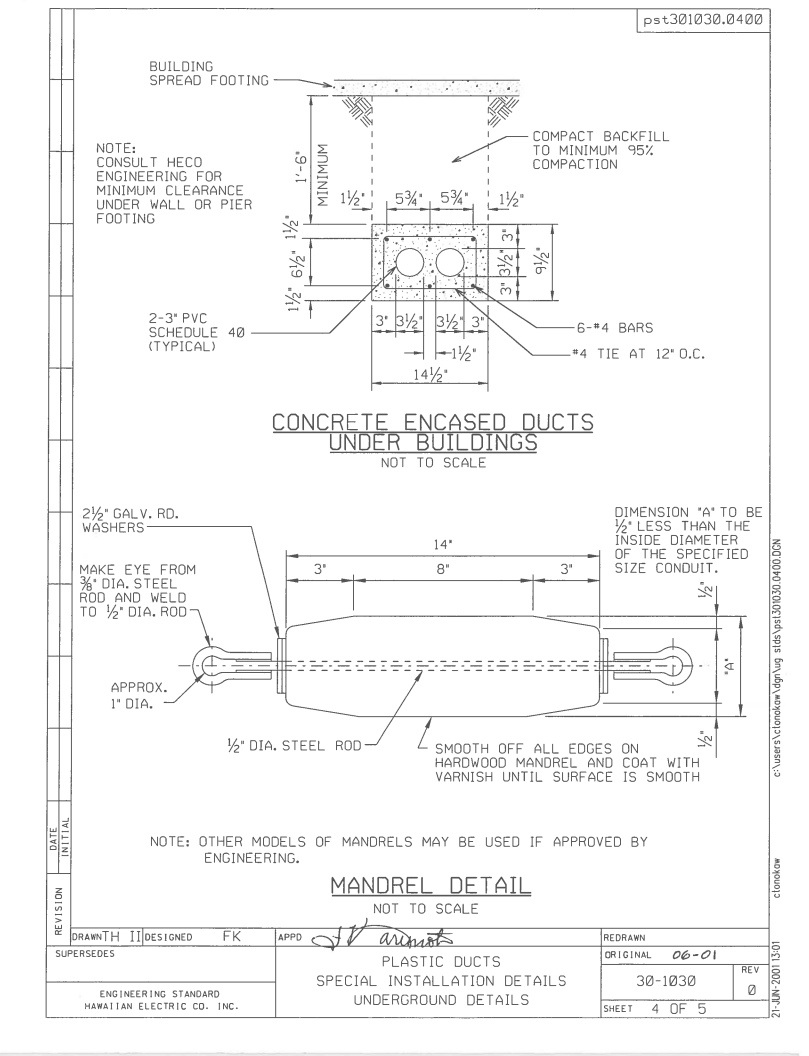
DATE

Æ

- 1. IF DRAINAGE IS NECESSARY, INSTALL 6" ROCKFILL AS SHOWN. IN EXTREMELY WATERY AREAS, INSTALL 3" DRAINAGE DUCT.
- 2. REFER TO HECO SPECIFICATION CS7001, LATEST REVISION (OR EQUIVALENT) FOR BACKFILL MATERIAL REQUIREMENTS.
- 3. SIZE OF CONCRETE ENVELOPE (HEIGHT AND WIDTH) TO BE DETERMINED BY SPECIFIC PROJECT REQUIREMENTS. SEE PROJECT DRAWINGS AND SPECIFICATIONS.
- 4. DEPTH FROM FINISHED GRADE TO TOP OF CONCRETE ENVELOPE TO BE 1'-6" MINIMUM UNLESS OTHERWISE NOTED ON PROJECT DRAWINGS.
- 5, REFER TO STDS.30-1005 AND 30-1035 FOR ADDITIONAL INFORMATION.

VISION DRAWN TH II DESIGNED APPD TN **VEC** MARCH 1998 REDRAWN SUPERSEDES ORIGINAL 6/13/72 PLASTIC DUCTS 18585 & 20191 REV 21-JUN-2001 30-1030 3 SPECIAL INSTALLATION DETAILS ENGINEERING STANDARD UNDERGROUND DETAILS HAWAIIAN ELECTRIC CD. INC. 0F SHEET





Standard:

29-0005 Riser Conduit Location at Base of Pole

29-0010 Grounding Requirements Wood Pole Construction

30-1005 Conduit Application Guide

30-1006 Duct Line Applications

30-1010 Typical Backfill Details

30-1015 Typical Duct Encasement Details

30-1020 Duct Roll Sections

30-1035 Plastic Ducts, Installation Details

Specifications:

M7001 Plastic Conduits & Fittings Constructed With PVC Plastic

General Conditions CS 7202

Construction of UG Facilities CS 7001

Construction of Electrical Facilities CS 7003

DATE

REVISION

DRAWNTH IIDESIGNED SUPERSEDES

ENGINEERING STANDARD

HAWAIIAN ELECTRIC CO. INC.

FK APPD

PLASTIC DUCTS SPECIAL INSTALLATION DETAILS UNDERGROUND DETAILS

ORIGINAL

SHEET

REDRAWN

06-01 REV

30-1030 Ø 5 of 5

c:\users\ctonokaw\dgn\ug stds\pst301030.0500