GENERAL NOTES:
- CONCRETE: 5,000 PSI
- REINFORCING: GRADE 60 REBAR OR WWF EQUIVALENT
- BUILT TO WITHSTAND AASHTO HS–20 TRAFFIC LOADING

WEIGHTS (BASED ON B=8", W=8", C=8", & H=8"):
- BASE AND WALLS: 47,600 LBS
- COVER: 12,850 LBS

COMPONENTS:
- COVER: LABELED "ELECTRIC" OR "TELE-COMM"
- TERMINATORS: PENNSYLVANIA INSERT CORP.
- SUMP: PENNSYLVANIA INSERT CORP.
- PULLING IRONS: PENNSYLVANIA INSERT CORP.
- JOINT SEAL: "RUB’R-NEK" BUTYL RUBBER SEAL BY K.T. SNYDER COMPANY
- LIFTING INSERTS: "SWIFT-LIFT" BY DAYTON SUPERIOR OR "A" ANCHORS BY CONAC
- CABLE RACKING: UNISTRUT BY CONCRETE INSERTS

10'-0" X 10'-0"
UTILITY MANHOLE
(for HS20 LIVE LOADS)