METHODS BOOK FOR SWITCH GEAR DETAILS.

MANHOLE LID DETAILS.

SEE UGS-005 FOR MANUFACTURES PART #'S & MAN HOLE LID DETAILS.

Total weight of assembly as shown is 28,000 lbs.

Following Material to be Shipped with Manhole

a) 7/8" x 1 3/4" conseal gasket (33ft. required)
b) 1/2" x 6" galvanized “J” bolts attached to 1/2" loop ins cast-in the top section (4 req’d)
c) A-1106 polymer concrete "Riverside Electric" cover (12-10-13) attached to cast-in A-1106 C.I. ring with (4) 5/8" x 1/2" S.S. hex head bolts with captive S.S. washer prior to shipment (1 req’d)
d) (2) 18 hole galv. cable racks with bolts (4).
e) HDG Ladder

Ordering Information

Notes:

• Manhole designed for parkway loading using 5500 PSI [37.92MPa] compressive strength concrete and 60,000 [413.2MPa] yield strength ASTM A-706 steel reinforcement per calc. #31649.

• Manhole to be placed on a min. 6" crusher run for ease of installation and even load distribution.

• Minimum Excavation Size: 7’-0" x 12’-6" x Depth Req’d

Revision: Redesigned & Replaced, See UGS-005

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Prepared by: SJ

Check by: SJ

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Underground Structures Standards

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