Manhole designed for parkway loading using 5500 PSI [37.92MPa] compressive strength concrete and 60,000 PSI [413.2MPa] yield strength ASTM A-706 steel reinforcement per calc. #31649. Manhole to be placed on min. 6" crusher run for ease of installation and even load distribution. Minimum Excavation Size: 7'-0" x 12'-6" x Depth Req'd

Notes:
- Manhole designed for parkway loading using 5500 PSI [37.92MPa] compressive strength concrete and 60,000 PSI [413.2MPa] yield strength ASTM A-706 steel reinforcement per calc. #31649.
- Manhole to be placed on min. 6" cruiser run for ease of installation and even load distribution.
- Minimum Excavation Size: 7'-0" x 12'-6" x Depth Req'd

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