

Grade adjustments shall be made using the riser and necessary brick and mortar to meet the existing slope. The vault floor shall always be installed level.

- 1. Locate this vault out of the way of vehicular traffic.
- 2. Excavate a 4' x 6' pit to a depth necessary to obtain minimum cover for the conduits. Outside dimensions are L-5'8"; W3'8"; H-4'2"; Riser 6" tall. NOTE: RISER MUST BE USED.
- 3. Fill any overdig with crushed rock leveling the rock and tamping to firm wherever the earth has been disturbed.
- To lift vault, use swivel plates mounted to the Richmond inserts with lag bolts that "Firmly" fasten the plate against 4. the wall.
- Place conduits into ducts or Knockouts 6 inches as required. Grout or mortar around ducts entering thru Knock-5. outs.
- 6. FILL & TAMP Replace and stabilize the earth around the vault and riser tamping to compaction.
- 7. Brick and mortar between riser and keyway in manhole to accommodate the grade slope. Seal the cover frame to the riser.
- 8. Sod or resurface grade as necessary.

MATERIAL INSTALLED BY CONTRACTOR

(DERIVED FROM CONSTRUCTION STANDARD 32 24 01 **)

		Materials / Description Stk. No.		Quantity			Weights
				UNIT	LEVEL	SLOPED	
	А	12 06 097	Vault – Precast 3' x 5'	Ea	1	1	Vault 4200 lbs.
	В	12 06 192	Riser – Neck 6" Extension	Ea	1	1	Riser 665 lbs.
	С	12 02 100	Cover – Vault Galv. Stl. 42" x 66"	Ea	1	1	Cover 500 lbs.
			Rock – Crushed (1" Clean)	Су	1	1	
			Brick	Ea			
			Mortar	Bag	0	1	

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