

	MATERIAL LIST						
) QTY	DESCRIPTION	<i>STOCK NO.</i>	\bigcirc	QTY	DESCRIPTION	STOCK NO.
1		STEEL GAS MAIN, WITH FUSION—BONDED EPOXY AND POLYMER CONCRETE COATING.					
		2" PCC PIPE 4" PCC PIPE 6" PCC PIPE 8" PCC PIPE 10" PCC PIPE 12" PCC PIPE 16" PCC PIPE	201071 201076 201081 201086 201092 204670 201108				
2		POWERCRETE J EPOXY KIT 2LB POWERCRETE J EPOXY KIT 4LB POWERCRETE J EPOXY KIT 10LB	209477 209500 209523				
3		FLAT STEEL PLATE, 0.250—INCH THICK					
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GENERAL NOTES

- 1 CONSULT ENGINEERING DRAWINGS TO SEE IF HEAVIER WALL PIPE IS TO BE USED AND TO VERIFY DEPTH OF BORE.
- 2 FIELD APPLIED EPOXY POLYMER CONCRETE KIT TO BE USED TO COAT FIELD JOINTS.
- 3 ALLOW EPOXY AT JOINTS TO CURE FULLY PRIOR TO INSERTING IN BORE.
- 4 HOLE SHALL BE OVERBORED BY TWO INCHES ABOVE NOMINAL PIPE SIZE. PIPE SHALL BE INSERTED WITHIN FOUR HOURS OF BORING, IF POSSIBLE.
- 5 PLATE TO BE FLAT, CIRCULAR, AND 1/2—INCH TO 1—INCH LARGER IN DIAMETER THAN PIPE.
- 6 PIPE THUS INSTALLED SHALL BE CATHODICALLY PROTECTED.

CONSTRUCTION STANDARD
CITY UTILITIES
OF SPRINGFIELD, MISSOURI

INSERTION OF STEEL
PIPE THROUGH UNCASED
BORE

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