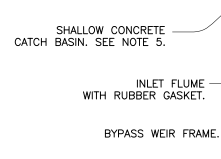
SPECIFIER CHART				
MODEL	CATCH BASIN ID	SOLIDS STORAGE CAPACITY CUBIC FEET	FILTERED FLOW CUBIC FEET / SECOND	TOTAL BYPASS CAPACITY CUBIC FEET /SECOND
FG-M1818	18" X 18"	0.1	0.1	1.0
FG-M2424	24" X 24"	0.3	0.3	1.7
FG-M2436	24" X 36"	0.4	0.5	2.3
FG-M3636	36" X 36"	0.8	0.9	4.1
FG-M3648	36" X 48"	1.1	1.3	4.6
FG-M4848	48" X 48"	1.6	1.8	6.6

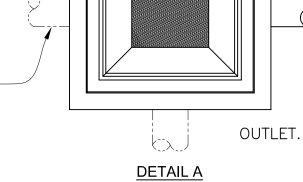
ADDITIONAL INLET OPTIONS CAN BE ACCOMODATED. SEE NOTE 6.

NOTES:

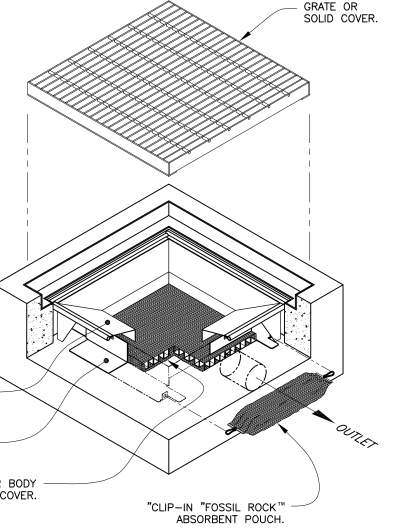
- Inlet flume & bypass weir frame shall be constructed from stainless steel Type 304.
- 2. Matrix filter element is constructed from durable polypropylene woven monofilament geotextile surrounding a polypropylene matrix skeleton. Filter element shall not allow the retention of water between storm events.
- Filter inserts are supplied with "clip-in" filter 3. pouches utilizing fossil rock [™] filter medium for the collection and retention of petroleum hydrocarbons (oils & greases).
- FloGard[®] LoPro [™] filter inserts and fossil rock [™] filter medium pouches must be maintained in accordance with manufacturer recommendations.
- 5. Device requires a minimum catch basin depth of 6.50" beneath grate. See sheet 2 of 2.
- 6. Additional inlets are limited to one only with a 6" diameter maximum, and to a wall opposite or at a right angle to outlet. See detail A.



MATRIX FILTER BODY WITH GEOTEXTILE COVER.



ADDITIONAL INLETS SCALE: 1X



TITLE



SHALLOW CATCH BASIN **FILTER INSERT**

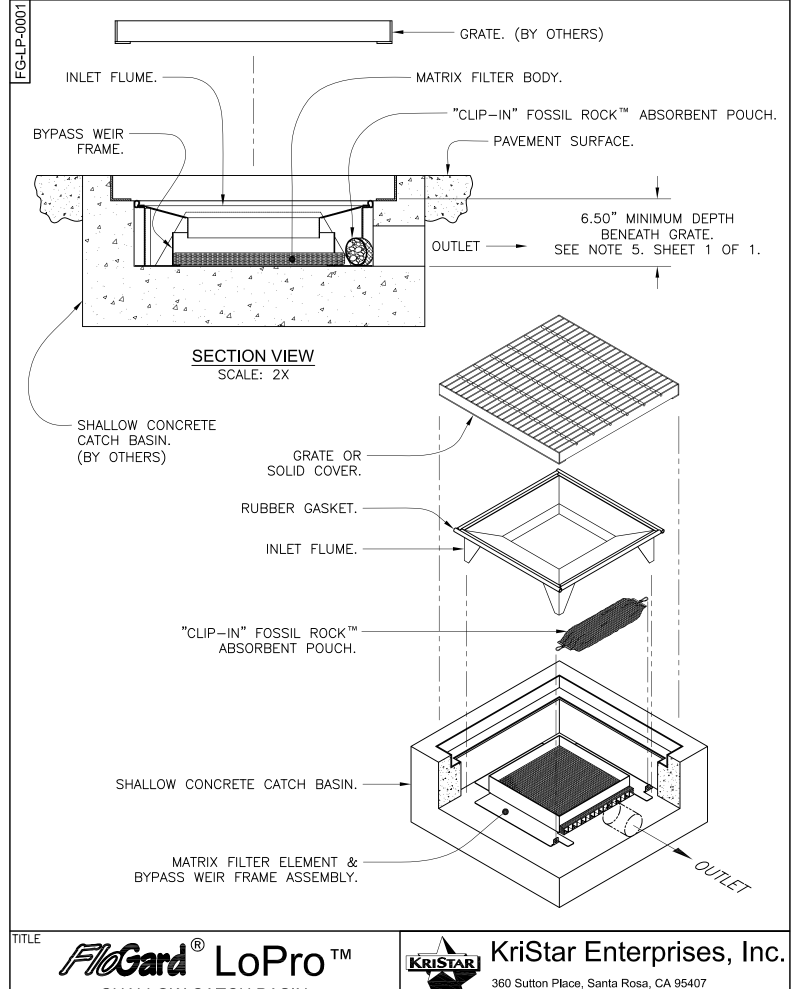


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DRAWING NO. FG-LP-0001

REV C 0059 JPR 12/30/08 JPR 12/18/06 SHEET 1 OF 2



SHALLOW CATCH BASIN **FILTER INSERT**



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