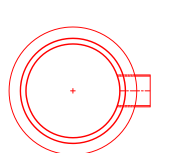
ESSCO CATCH BASINS & DRAIN HUBS ALLOW WATER TO FLOW THROUGH THE DRAIN WHILE BLOCKING HYDROCARBONS, TOXIC & FLAMABLE VAPORS FROM THE ATMOSPHERE. THE CAP IS REMOVABLE TO ALLOW FLUSHING OF ANY HYDROCARBONS THAT COLLECT ON THE WATER SEAL. ESSCO DRAINS ARE **COMPLIANT WITH THE FOLLOWING:**

- 1. EPA COMPLIANCE FOR QQQ, B-1 & HON
- 2. API RP 500, 10.13.1, FIGURE 58, TYPE 1 OPEN DRAIN
- 3. STORM WATER PHASE II REGULATIONS





CAST IRON GRATE, HEAVY DUTY **DESIGNED FOR H-20 LOADING** EJIW GRATE #V3610-5 FLOW THROUGH GRATE 1" PONDING = 269 GPM 2" PONDING = 584 GPM

3" PONDING = 808 GPM

STRAUB COUPLING - 16" STRAUB COUPLING - 18" P/N ESSF2LN10W54064 P/N ESSF2LN10W54572

P/N ESSF2LN10W52730



REDOMMENDED CONNECTION

ESSCO RECOMMENDS THE STRAUB COUPLING FOR

JOINING THE ESSCO DRAIN HUBS OR CATCH BASINS

TO THE UNDERGROUND PIPING. THE STRAUB COUPLING MEETS THE REQUIREMENTS OF ASME

B16.5 MAKING IT EQUAL TO A FLANGE OR WELD

CONNECTION. THE STRAUB COUPLING IS A MUCH SAFER AND FASTER CONNECTION THAN WELDING

TO CARBON STEEL PIPE AND WILL ALSO CONNECT

CAST IRON, DUCTILE IRON AND HDPE PIPE. THE

ALLOWING THE PIPE TO BE DEFLECTED WITHIN THE COUPLING HOUSING TO MATCH THE SLOPE OF

CONTACT ESSCO (225-753-1505) FOR MORE DETAILS.

STRAUB COUPLINGS CAN BE USED TO CONNECT ALL UNDERGROUND PIPING AND IS A MUCH FASTER AND

STRAUB COUPLING MAKES AN EXCEPTIONAL CONNECTION FOR UNDERGROUND PIPING BY

LINE DEFLECTED WITHIN CPLG. SLOPE = 1/8" PER FT. (0.60°

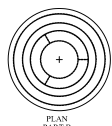
SAFER CONNECTION THAN WELDING. 6" BUTT WELD, FIELD FIT = 65 MIN. 6" STRAUB CONNECTION = 5 TO 10 MIN.



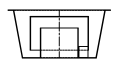


THE SEWER LINE.

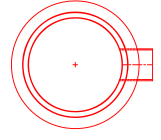


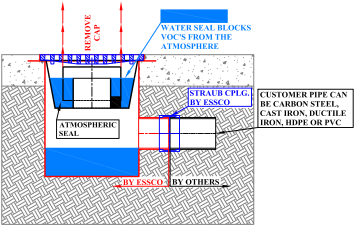


PART B



ELEVATION PART B





ESSCO HEAVY DUTY CATCH BASIN FOR 8", 10", 12" OR 14" LINE, FLOW RATE = 875 GPM THROUGH CATCH BASIN WITHOUT GRATE. FLOW RATE DOES NOT ALLOW FOR ANY FRICTION LOSSES IN UNDERGROUND PIPING. HIGHER FLOW RATES AVAILABLE. CONTACT ESSCO (225) 753-1505 FOR DESIGN DETAILS.

CATCH BASIN DESIGN REQUIREMENTS								
1. FLOW REQUIRED (GPM) PER C B -								
2. LINE SIZE								
3. LINE TYPE(CS, CI, DI, PVC, ETC.)								
4. INVERT ELEVATION								
ESSCO AREA DRAINS CAN BE DESIGNED FOR ANY LINE SIZE & ANY FLOW REQUIREMENT								

_	2'-10½"					
DETER	ERT KMINES PTH					'-2" MIN, GRADE TO TOP OF PIPE
_			2'-1 ELEVA PAR	ATION		OUTLET SIZES 10" THROUGH 14" SPECIFY INVERT, SIZE & LINE TYPE

CUSTOMER:	DATE:	MATERIAL: TYPE 304 STAINLESS STEEL		DWG. NO:	REV: 0
	ESSCO PRODUCTS ARE PROTECTED BY U.S. & INTERNATIONAL PATENTS AND/OR PATENTS PENDING	ESSCO CATCH BASIN, HEAVY DUTY			
		ESSCO	ENVIROSAFE SE	ALING SYSTEMS CO	O., INC.
			BATON ROU	GE, LA (225) 753-150)5
SERIAL NO.:		MODEL: ECB-ADHD-25X20R10-13-26R-XXD-SOXX			