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 MEET EPA REQUIREMENTS FOR THE FOLLOWING:

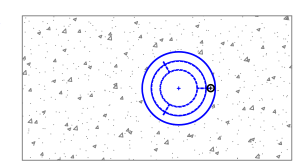
- 1. EPA COMPLIANCE FOR QQQ, B-1 & HON
- 2. API RP 500, 10.13.1, FIGURE 58, TYPE 1 OPEN DRAIN

RECOMMENDED CONNECTION

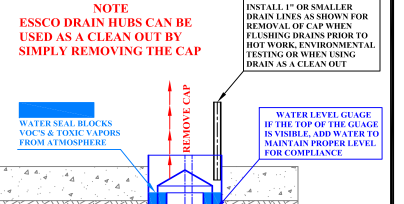
ESSCO RECOMMENDS THE STRAUB COUPLING FOR JOINING THE ESSCO DRAIN HUBS OR CATCH BASINS TO THE UNDERGROUND PIPING. THE STRAUB COUPLING MEETS THE REQUIREMENTS OF ASME B16.5 MAKING IT EQUAL TO A FLANGE OR WELD CONNECTION. THE STRAUB COUPLING IS A MUCH SAFER AND FASTER CONNECTION THAN WELDING TO CARBON STEEL PIPE AND WILL ALSO CONNECT CAST IRON, DUCTILE IRON, HDPE, RCP, & FRP PIPE. THE STRAUB COUPLING MAKES AN EXCEPTIONAL CONNECTION FOR UNDERGROUND PIPING BY ALLOWING THE PIPE TO BE DEFLECTED WITHIN THE COUPLING HOUSING TO MATCH THE SLOPE OF THE SEWER LINE. CONTACT ESSCO (225-753-1505) FOR MORE DETAILS.

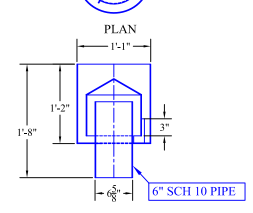


STRAUB COUPLINGS CAN BE USED TO CONNECT ALL UNDERGROUND PIPING AND IS A MUCH FASTER AND SAFER CONNECTION THAN WELDING.
6" BUTT WELD, FIELD FIT = 68 MIN.
6" STRAUB CONNECTION = 7 TO 10 MIN.









ELEVATION

ESSCO DRAIN HUBS CAN BE DESIGNED FOR ANY LINE SIZE & ANY FLOW REQUIREMENT

1. FLOW REQUIRED (GPM) PER D H -

3. LINE TYPE - _____(CS, CI, DI, PVC, ETC.)

DRAIN HUB DESIGN REQUIREMENTS

4. INVERT ELEVATION -

2. LINE SIZE -

ESSCO QQQ, B-1, HON & API 500 TYPE 1 COMPLIANT DRAIN HUB FOR 6" LINE FLOW RATE = 500 GPM (APPROXIMATE) THROUGH PUMP DRAIN HUB AS DESIGNED FLOW RATE DOES NOT ACCOUNT FOR FRICTION LOSSES IN UNDERGROUND PIPING HIGHER FLOW RATES AVAILABLE. CONTACT ESSCO (225) 753-1505 FOR DESIGN DETAILS

ESSCO DRAIN HUB	FOR QQQ, B-1, HON & NSPS
COMPLIANT PUMP	OR VESSEL INSTALLATION

STRAUB CPLG. BY ESSCO SEE RECOMMENDED

AN BE CARBON STEEL, CAST RON, DUCTILE IRON OR HDPI

CONNECTION

	COMI EMILIT TOM OR VESSEE MOTALEMITOR					
CUSTOMER:	DATE:	MATERIAL: TYPE 304 STAINLESS STEEL		DWG. NO:	REV: 0	
	ESSCO PRODUCTS ARE PROTECTED	ESSCO DRAIN HUB				
	BY U.S. & INTERNATIONAL PATENTS AND/OR PATENTS PENDING		ENVIROSAFE SEALING SYSTEMS CO., INC.			
SERIAL NO.:	AND/OR PATENTS PENDING	Losco	BATON ROU	GE, LA (225) 753-150	5	
		MODEL: ECB-PDH-13R6-14				
		·	•	·	,	