



GENERAL NOTES:

NOTES:

HOLDS:

1. TUBING TO/FROM EACH USER WILL BE FIELD RUN.  
2. ALL DRAIN LINES SHOULD HAVE A 'P' TRAP.  
3. HIGHEST POINT.  
4. EYE WASH POINT UNIT TO BE PROVIDED.  
5. BIRD SCREEN SHALL BE INSTALLED. WEEP HOLE SHALL BE PROVIDED AT LOW POINT.  
6. RODDING OUT POINT.

1. LINE SIZE 401  
2. TIE IN CONNECTION TO BE CONFIRMED

REFERENCE DRAWING:		<div>NO. DATE</div>				REVISION		DRAWN		CHKD	ENG.	APP'D.	<div><div>Chevron</div><div>CHEVRON THAILAND EXPLORATION AND PRODUCTION</div></div> <div><div>WorleyParsons</div><div>resources &amp; energy</div></div> <div>THE ORIGINAL AND ALL COPIES OF THIS DRAWING, INCLUDING ALL INFORMATION ON THIS DRAWING, ARE SOLE PROPERTY OF CHEVRON THAILAND</div>	PROJECT: UBON PROJECT		PLATFORM: UBCPP	
		H01 14/03/18 ISSUED FOR DESIGN				PBU NAK WEK THS								TITLE: PIPING AND INSTRUMENTATION DIAGRAM BLACK/GREY WATER COLLECTION HEADER		REVISION:	
		F02 02/02/18 ISSUED FORST-HAZOP				PBU NAK WEK THS											
		F01 17/11/17 ISSUED FOR HAZOP				PBU NAK WEK THS											
		E01 09/10/17 ISSUED FOR COMPANY REVIEW				PBU NAK WEK THS											
		D01 22/09/17 ISSUED FOR IDC				PBU NAK WEK THS								SCALE: NTS		DRAWING No: UBO-UBPG-PRO-PID-WPT-0000-00351-01	
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