

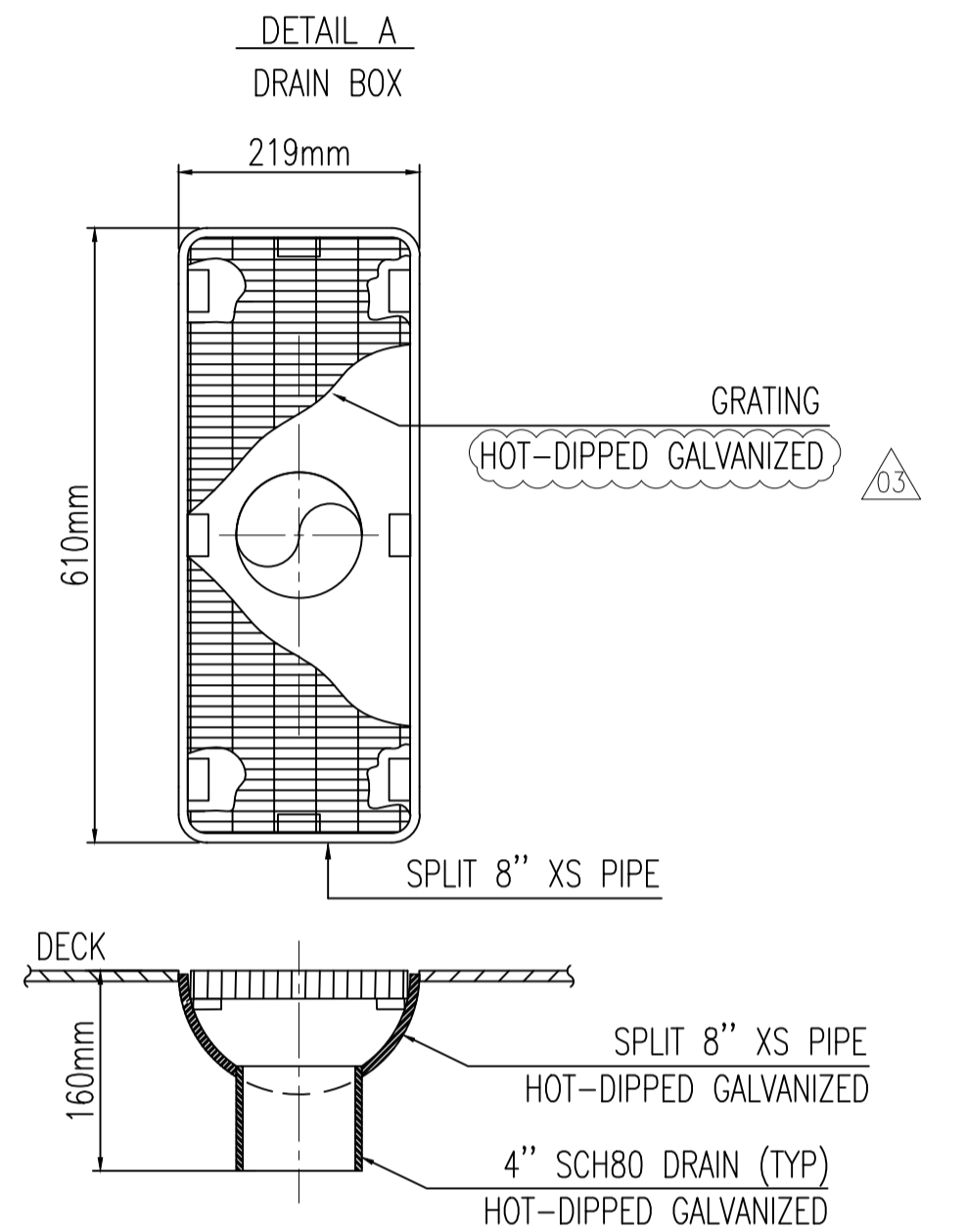
NOTES:

1. ALL DRAIN LINES TO HAVE MINIMUM SLOPE OF 1:50.
2. ALL DRAIN BRANCHES TIE-IN TO COLLECTION HEADER AT 45°.
3. DURING TRIPPING-SET BACK AREA DRAINS TO BE DIRECTED TO SHAKES VIA ISOLATION VALVES. THESE VALVES ARE NOT TO BE OPENED SIMULTANEOUSLY AND TO BE LOCATED AT HIGH POINT TO AVOID MUD DRAIN BUILD UP ON CLOSED VALVE.
4. DURING TRIPPING-SET BACK AREA DRAINS TO BE DIRECTED TO SHAKES VIA ISOLATION VALVES. THESE VALVES ARE NOT TO BE OPENED SIMULTANEOUSLY AND TO BE LOCATED AT HIGH POINT TO AVOID MUD DRAIN BUILD UP ON CLOSED VALVE.
5. SEA WATER FLUSH VALVES TO BE ACCESSABLE FROM DECK OR LOCAL PLATFORM.
6. THE DRAIN PIPE CONNECTION SHALL BE CONFIRMED AS PER VENDOR INFORMATION.

NOV-312002-01

803006-02

813010-01



33110004-P-326-XB-0002	P&ID - MUD RETURN AND SOLID CONTROL
DS328-L-803-XB-006	P&ID -HAZARD BILGE AND DRAIN
33110004-P-813-XB-0008	P&ID-SEA WATER DISTRIBUTION-MOONPOOL&DRILLFLOOR
33110004-P-326-XB-0002	P&ID-MUD RETURN AND SOLID CONTROL
33110004-L-103-LA-0002	SPECIAL ITEM LIST
33110004-P-103-LA-0002	VALVE LIST
33110004-P-103-LA-0001	LINE LIST
33110004-P-103-XB-0002/3	P&ID-DRILLING LEGENDS
33110004-P-103-XB-0001	P&ID-DRAWING INDEX

Rev.	Date	Reason for issue	Prep.	Check	Appr.	Client.
03	12 Feb 2015	RE-ISSUED APPROVED FOR CONSTRUCTION	CZH	AHU	CUI	
02	09 Jan 2014	APPROVED FOR CONSTRUCTION	CZH	AHU	CUI	
01	10 Nov 2014	ISSUED FOR APPROVAL	CZH	AHU	CUI	

REVISIONS

OWNER: **COSL** TITLE: 海洋石油 982 (HAI YANG SHI YOU 982)

BUILDER: **DSIC** PIPING & INSTRUMENT DIAGRAM
DRILLFLOOR MUD DRAIN SYSTEM

DESIGNER: **WOOD GROUP MUSTANG**

PROJ.NO.: 33110004 SCALE: NTS
DRAW.NO.: 33110004-P-324-XB-0008 SHEET.NO.: 1/1
PROJ. SIZE: A1 REVISION: 03

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