



- NOTES**
1. Number of CIP spray balls TBC by contractor.
 2. Number of jacket coils TBC by contractor.
 3. Distance need to be short as possible. The pipe need to be vertical. As this piece will be naturally drain and never ciped

PROJECTNUMBER O2341		SHEET 1	OF 1	PROJECT PHASE PREPARATION	PROLIVER Proliver Production Capacity				AUTHOR WLI		REV	DATE	CHANGE
DOCUMENT NAME O2341_06E.A01.04_P&ID-New-Reactors				SERVICE 06E. Process Design	AUTHOR 	CUSTOMER 	ARCHITECT ----		CHECKER DCL	0.2	2022.06.27	IFR	
CUSTOMER REFERENCE ---				TASK Basic design			REGISTER ----		APPROBATOR DKE	0.3	2022.07.13	IFR	
				SCALE NA			PAPER A3	VALIDATOR CUST	DATE 2023.01.24		REVISION 0.4		