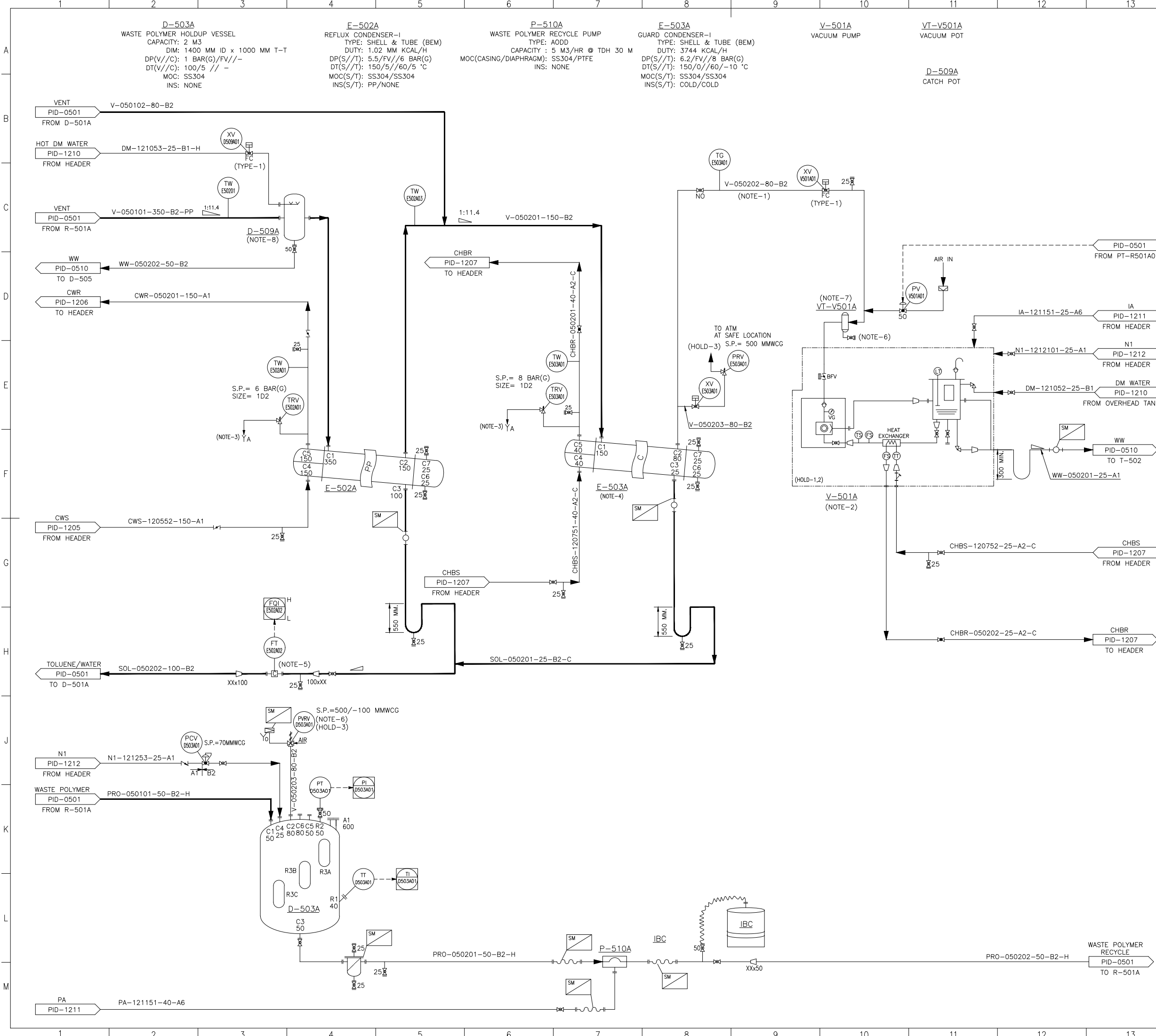
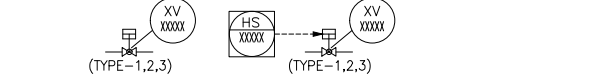




- GENERAL NOTES:**
- ALL VAPOR LINES, SLURRY LINES AND GRAVITY LINES SHOULD HAVE MINIMUM BENDS AND NO LOOPS.
 - PROVIDE PROPER EARTHING AND BONDING FOR THE HYDROCARBON LINES.
 - DELETED.
 - DRAIN TO BE PROVIDED AT THE LOWEST POINT AND VENT TO BE PROVIDED AT THE HIGHEST POINT.
 - REFER LEGEND SHEET FOR ABBREVIATIONS, SYMBOL, ON-OFF VALVE DETAILS, MOTOR/VFD AND STEAM TRAP DETAILS.
DWG NO. EPAM01-PR-PID-1000,
EPAM01-PR-PID-1001,
EPAM01-PR-PID-1002.
 - FOR LINES WITH SLOPE, SLOPE TO BE PROVIDED IN SUCH A WAY THAT THE LINE SHOULD BE DRAINED ON EITHER SIDE.
 - PROPOSED SPECIAL PIPING ITEM. TO BE FINALISED DURING DETAIL ENGINEERING.
 - TYPICAL XV SYMBOL ON PID TO BE READ AS BELOW.



- FOR ALL INLINE INSTRUMENTS, UPSTREAM AND DOWNSTREAM DISTANCE TO BE CONSIDERED IN PIPING.
- ORIFICE TO BE INSTALLED IN HORIZONTAL LINE ONLY.
- INSTRUMENT ISOLATION VALVES & DRAIN/VENT REQUIREMENT TO BE UPDATED DURING DETAILED DESIGN ALONG WITH THE P&ID.

- NOTES:**
- DO NOT PROVIDE SLOPE IN THE LINE TOWARDS VACUUM PUMP.
 - DETAILS ON VACUUM PUMP REPRESENTED IS PRELIMINARY. TO BE FINALISED DURING DETAILED ENGINEERING.
 - FLAME ARRESTOR TO BE AN INTEGRAL PART OF PV. SAME WILL BE PROCURED ALONG WITH PRV. FUNNEL ARRANGEMENT AND ROUTING TO BE DONE DURING DETAILED ENGINEERING.
 - E-503A TO BE MINIMUM 500 MM ELEVATED THAN E-502A.
 - FT-E502A02 TO BE MOUNTED ON A VERTICAL LINE.
 - DRAIN TO BE ROUTED TO THE NEAREST WASTE WATER HEADER.
 - VACUUM POT AND ASSOCIATED CONTROL VALVE TO BE SIZED DURING DETAILED DESIGN.
 - CATCH POT TO BE SIZED DURING DETAILED DESIGN.

- HOLDS:**
- VACUUM PUMP DETAILS.
 - UTILITY REQUIREMENT FOR VACUUM PUMP.
 - PRV SIZE.

0	01-JUN-26	ISSUED FOR DETAIL ENGG.	DVS	NC	DP	KV
B	29-MAY-26	ISSUED FOR DESIGN	DVS	NC	DP	KV
A	27-MAR-26	ISSUED FOR APPROVAL	DVS	NC	DP	KV
No.	DATE	REVISION	DRAWN	CHD	REVD	APPD



Rasayan Engineering Solutions

CLIENT: **EPIGRAL** EPIGRAL Limited

PROJECT: **BASIC ENGINEERING FOR EPAM PROJECT**

TITLE: **PIPING & INSTRUMENTATION DIAGRAM RD REACTOR TRAIN-I**

SCALE : NTS DWG.NO.:EPAM01-PR-PID-0502 SHT: 1 OF 1 REV. 0