



<b>001-RDL-T-001</b>	<b>001-RDL-E-002</b>	<b>001-RDL-D-001</b>	<b>001-RDL-D-002</b>	<b>P-100A/B</b>	<b>VP-001A/B</b>	<b>001-RDL-E-001</b>
XXX INTERNAL: XXX EXTERNAL: XXX XXX X XXX XXX C.A.: XXX N.D.E. TESTING: XXX	SERVICE: ID: LENGTH: MATERIAL:	XXX INTERNAL: XXX EXTERNAL: XXX XXX X XXX XXX C.A.: XXX N.D.E. TESTING: XXX	XXX INTERNAL: XXX EXTERNAL: XXX XXX X XXX XXX C.A.: XXX N.D.E. TESTING: XXX	SERVICE: CAPACITY: DISCHARGE: RPM: HP:	XXX INTERNAL: XXX EXTERNAL: XXX XXX X XXX XXX C.A.: XXX N.D.E. TESTING: XXX	SERVICE: Chiller DB: LENGTH: MATERIAL:

PROJECT LOCATION

NOTES

GENERAL CONVENTIONS

GRAPHIC SCALE

REFERENCE DOCUMENTS	
DOCUMENT No.	NAME
ROL-001-BR-PR-PL-001	SIMBOLOGY DIAGRAM
ROL-001-BR-PR-DI-002	FLAG PROCESS DIAGRAM
ROL-001-BR-PR-DI-003	GENERAL PROCESS FLOW DIAGRAM

REV.	DATE	DESCRIPTION	DRAW	DESIGN	ROLLING OIL		CLIENT	
					SPECIALTY	LEADER	PROJECT	APPROVED
0	02-MAR-10	ISSUED FOR CONSTRUCTION	M.M.	N.G.	O.H.	O.H.		
B1	27-JAN-10	ISSUED FOR CLIENT REVISION	M.M.	N.G.	P.C.	O.H.		
A1	18-DEC-09	ISSUE FOR INTERDISCIPLINARY REVISION	E.R.	N.G.	P.C.	O.H.		

STAMP OF APPROVAL  
Customer

STAMP OF APPROVAL  
ROLLING OIL

Project Name: ROL-001  
XXXXXXXXX  
INGENIERIA BASICA Y DE DETALLE

Contents: PROCESS FLOW DIAGRAM  
PFD

Specialty: PROCESS	Document No. ROL-001-BR-PR-DI-001	Date: 02-MAR-10	Rev. A.1
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