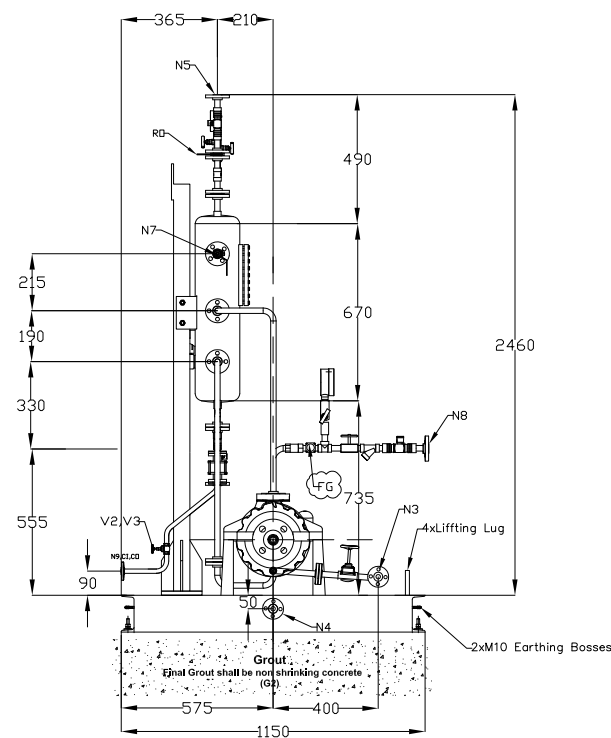


POS.	Q.	NPS	CONN. TYPE	DESCRIPTION	ϕ (mm)	G (mm)	No.of holes	hole ϕ (mm)	raised R (mm)	face S (mm)
N1	1	1 1/2"	ASME B16.5 # 300 RF	Suction Flange	156	114.6	4	22.2	73	1.6
N2	1	1"	ASME B16.5 # 300 RF	Discharge Flange	124	88.9	4	19	50.8	1.6
N3	1	1/2"	ASME B16.5 # 300 RF	Pump Drain Flange	117	82.6	4	19	42.9	1.6
N4	1	2"	ASME B16.5 # 150 RF	Base Plate Drain Blind Flange	152	120.6	4	19	92.1	1.6
N5	1	1/2"	ASME B16.5 # 300 RF	Sealing System Vent Flange	95	66.7	4	15.8	34.9	1.6
N6	1	1/2"	ASME B16.5 # 300 RF	Reservoir Drain Flange	95	66.7	4	15.8	34.9	1.6
N7	1	1/2"		Quick Coupler For nitrogen filling						
N8	1	1/2"	ASME B16.5 # 300 RF	Sealing System Flange (form HHX service)	95	66.7	4	15.8	34.9	1.6
N9	1	1/2"	ASME B16.5 # 300 RF	Sealing system Drain Flange	95	66.7	4	15.8	34.9	1.6
CI	1	1/2"	ASME B16.5 # 150 RF	Cooling Water Inlet	89	60.3	4	15.8	34.9	1.6
CO	1	1/2"	ASME B16.5 # 150 RF	Cooling Water Outlet	89	60.3	4	15.8	34.9	1.6
CLO	1		CLO	Constant level oiler						
FG	1	1/2"	Flanged ANSI # 150RF	Flow Indicator(By Vendor)						
V1	1	1/2"	Gate Valve # 800	Pump Drain Valve(By Vendor)						
V2	1	1/2"	Globe valve #800	Cooling Water Outlet valve(By Vendor)						
V3	1	1/2"	Globe valve #800	Cooling Water Inlet valve(By Vendor)						
V4	1	1/2"	Ball valve #800	Heat Exchanger Drain valve(By Vendor)						
V5	1	1/2"	Ball valve #800	Sealing system Drain valve(By Vendor)						



VIBRATION LEVEL (ISO 2372)
Alarm : $V(RMS) > 3 \text{ mm/sec}$
Trip : $V(RMS) > 4.5 \text{ mm/sec}$

Max.MISSALIGNMENT

AXIAL	1.5 (mm)	RADIAL	1.2 (mm)	ANGULAR	0.5 (degree)
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PUMP NOZZLES: ASME B16.5

Flange Raised Face Roughness 125~250 AARH

ELECTRICAL MOTOR

MODEL :	Schorch	PHASE :	3
FRAME :	90	VOLTAGE :	400
KW :	2.2	Hz :	50
RPM :	3000		

Pump Type: IOH2-25-200S1
Sealing System Plan: 32/52

COUPLING & Coupling Guard
COUPLING MANUFACTURER: IIP Group
MODEL : Flexible Spacer Type

CENTER OF GRAVITY (mm)

DRIVER C.o.G	X	19
TOTAL C.o.G	Z	379
PUMP C.o.G	X	0
	Y	1006
	Z	349
	X	0
	Y	771
	Z	92
	X	3.2
	Y	713
	Z	154.6

REFERENCE DOCUMENTS

Doc. No.	Doc. No.
Pump Data Sheet and Performance Curve for 40-P-754	VP-40-000-MA-0011-0046
Pump cross sectional drawing and Part list for 40-P-754	VP-40-000-MA-0011-0118
Motor data sheets for 40-P-754	VP-40-000-MA-0011-0190
Motor outline drawing for 40-P-754	VP-40-000-MA-0011-0262
Coupling Drawing for 40-P-754	VP-40-000-MA-0011-0154
Pump P&ID for 40-P-754	VP-40-000-MA-0011-0298

NOTE

1-All Dimension are mm.
2-Coupling guard is Aluminium.
3-Material of base plate is at 37 & bolt A193 Gr B7 and nut A194 Gr 2H.
4-Maintenance Area is 2m from Motor end and 1m from other sides.
5-All Dimension Clearances are according to ISO 286-1.

-Bolt material shall conform to specification ASTM A193 Grade B7 (Anchor bolts shall be partly hot dip galvanized in thread length plus 100mm length embedded into concrete)
-Anchor bolt and nut will be supplied by IIP
-All nuts&washers shall be hot dip galvanized according to ASTM A153
-Grout thickness: 30mm

BASE PLATE ANCHOR BOLTS

NOZZLE LOADS

FORCE	N	2XAPI 610	MOMENTS	Nm	2XAPI 610			
SUCTION :	Fx	Fy	Fz	Mr	Mz	Me		
DISCHARGE :	1780	1420	1160	2560	920	460	700	1240

FOUNDATION LOADS (approx. weight)

PUMP :	76 Kg
MOTOR :	42 Kg
BASE PLATE&SEALING SYSTEM :	350 Kg
TOTAL :	468 Kg

Code1 ☒ Approved:
No comment and the document is released for Manufacturing.

Code2 ☐ Approved with Minor comment:
Vendor shall correct, revise and resubmit the document.
The document can be released for Manufacturing if changes incorporated.

Code3 ☐ Commented:
Vendor shall correct, revise and resubmit the document by the date specified.
The document shall be revised under the Status of "Revised Issue".
All corrected documents shall be resubmitted before starting the Manufacturing.

Code4 ☐ Not Accepted (Rejected):
Vendor shall re-work/re-design/re-specify the contents of the documents according to the comments/ reasons for rejection.
All corrected documents shall be resubmitted before starting the Manufacturing process. In this case vendor shall not proceed with subsequent work until receiving code 1 or code 2 or no code from CONSULTANT / OWNER / MC. VENDOR shall resubmit the documents with the same revision within (10) working days(including transmission/mailing time) after receiving the commented documents from CONSULTANT / OWNER / MC.

No Code ☐ No Code/ Only for "FOR INFORMATION" documents and "As-Built DWGs"
Document has been submitted for CONSULTANT / OWNER / MC's information(FI) consistency, completeness and correctness of documents content is in VENDOR/EPC contractor responsibility.

Above checking results by EIED shall in no way relieve Vendor of any liability, obligation and responsibility out of the purchase order and the mutual agreement in writing.

DATE : 25.1.2022
DEPT. : MA
Signature : S.Razani

Only for internal review

CV	PI	EL	IN	ME	MA
ST	AR	PR	SA	HV	TL

05	13.Jan.2022	R	Issue for Approval	A.K	M.B	A.N	GH.P
04	03.Nov.2021	R	Issue for Approval	A.K	M.B	A.N	GH.P
03	10.Apr.2021	R	Issue for Approval	A.K	M.B	A.N	GH.P
02	20.Sep.2021	R	Issue for Approval	A.K	M.M	A.N	GH.P
01	01.Sep.2021	R	Issue for Approval	A.K	S.G	A.N	GH.P
00	07.August.2021	F	Issue for Approval	A.K	S.G	A.N	GH.P

REV. DATE STATUS PURPOSE OF ISSUE PREP. CHKD. APPD. AUTH.

General Arrangement Drawing for 40-P-754

DRAWING NO. VP-40-000-MA-0011-0082 REV. 05 SHEET No. 1 OF 1 SIZE A3