

To:	TRANSNET PIPELINES	TPL	Trn No:	2
Attention:	Siboniso Shange	PROJECT	Trn No:	2
Address:	Rm 726 202 Anton Lembede Str Durban	Mobile:	Trn Serial No:	17,587
		Tel: 031 3611318	Date:	05-05-2021
		Fax: 031 3611346	Time:	9:16:53
		E-mail: SibonisoB.Shange@transnet.net	Method:	E-Mail

Project: **19208** **ECM SERVICES FOR CONSTRUCTION OF SPILLDAM, EFFLUENT SYSTEM**

Drawing Transmittal

Doc No:	Rev:	Status:	Size + Type:	No:	Description:
19208-BOQ	A		A4 - PDF	1	Tender BOQ
19208-C-SPEC-01	0		A4 - PDF	1	Project Specification - Civil and Structural Works
19208-D01	C		A1 - PDF	1	Site Layout
19208-D02	A		A1 - PDF	1	Demolition Layout
19208-D03	A		A1 - PDF	1	Driveway Layout Plan and Details
19208-E-01	A		A3 - PDF	1	Drawing single line S.N. 24 Feb2021V3
19208-GN01	A		A1 - PDF	1	General Notes
19208-M-001	A		A1 - PDF	1	General Arrangement
19208-M-DTS-01	A		A4 - PDF	1	Sump Outlet Pump Datasheet
19208-M-DTS-02	A		A4 - PDF	1	Inbal Valve
19208-P-001	A		A1 - PDF	1	Process & Instrumentation Diagram Fire Fighting Manifold and Pump Bay
19208-P-002	A		A4 - PDF	1	Sump Outlet Pump Schematic
19208-RC01	E		A0 - PDF	1	Spill Basin Concrete Details
19208-RC02	D		A0 - PDF	1	Bund Drainage Concrete Details
19208-RC03	C		A2 - PDF	1	Separator Bund Concrete Details
19208-SPEC-PUMPS-RT	A		A4 - PDF	1	Pump Specification

- ☐ For your Information.
☐ As Built.
☐ For Checking and Approval.
☐ Re-issue for Approval.
☐ Approved for Construction.

- ☐ For your records.
☒ **For Tender purposes only.**
☐ For Pricing.
☐ Approved for Design.
☐ For Squad Check

Distribution List:
2 - TRANSNET PIPELINES (Siboniso Shange)

Additional Notes:

Issued By: *SJ Thavar*
Stephanie Thavar

For: Kantey & Templer (Pty) Ltd

Sign Here

Received By: _____

Date Received: _____

Engineering African Development

Trn Serial No: **17,587**
Date: **05-05-2021**
Time: **9:16:53**
Method: **E-Mail**

ECM SERVICES FOR CONSTRUCTION OF SPILLDAM, EFFLUENT SYSTEM

[illegible]

- Distribution List:**
2 - TRANSNET PIPELINES (Siboniso Shange)

Received By: _____
Date Received: _____