

Insulated and Traced Pipe DATE REVISION OBJECT WRITTEN BY CHEKED BY APPROVED BY CONTRACTOR NUMBER:

Service/S-120 ASTM A234 Gr.WPB + Sour Service,

over support function indication. AS-BUILT LINE DATA REFERENCES / DOCUMENTS TS Mini (ºC): Fluid Group (1 / 2) Construction Code: Note 6 PROCESS LINE LIST: Note 6 Note 6 214359C-6510-NM-0022-0001 ISOMETRIC INDEX: Design Temp./ TS (ºC): Note 6 PED Fluid Phase (G / L): Note 6 TTE Construction Category: Note 6 214359C-6510-NM-1350-0001 **TotalEnergies** PWHT (Y / N): PIPING SUPPORTS LIST & DWG: Design Pressure / PS (barg): Note 6 PED Category (I / II / III): Note 6 Note 6 214359C-6510-NM-1360-0001/0002 Subjected to AM 20/11/17 (Y/N): Test Pressure (barg): STRESS CRITICAL LINE LIST: Note 6 Note 6 Paint System: Note 6 214359C-1000-NM-1370-0001 Modification (Notable/Non Notable): Note 6 Insulation Type: Note 6 PID NUMBER: 214359C-6510-PID-0021-0002 Insulation Thickness(mm): MATERIAL EQUIVALENCE TABLE: Note 6 214359C-1000-NM-1300-0001 ,214359C TIE-IN LIST: 214359C-6510-NM-1350-0002

Insulated Pipe

1.- Construction contractor shall check dimensions on site before line prefabrication. Coordinates, Elevations and dimensions are in millimeters unless otherwise is noted

6.—This data reflects properties and conditions of the line built by Construction Contractor and will be filled out before precommisionning works.

7.—Support function indication on isometric is only for reference. For support fabrication & installation details refer to "Piping Supports Lists & DWG". In case of discrepancy, "Piping Supports Lists and DWG" prevails

3. Isometric elevations are based on Site Plant elevation +100900. Site Plant elevation +100900 is equal to Global Elevation +116800 NGF

4. Location of coupling connections required for small bore and galvanized lines are for reference only. Final location to be decided by construction contractor.

2.- Supporting for lines DN40 and smaller to be studied and defined by construction contractor before line fabrication and installation.

5.-Field weld and overlength to be determined by Construction Contractor.

T.EN Project

DESING AREA

PROJECT

651MO-651-4-Z-708.0.TIP0032-1BH6-TV3 01 651-Z-708.0.TIP0032 ,651MO

LINE-ID

DATE: 19 FEB 2024

CTR071258 DOC CAT: 2

SHEET REV

TRAIN

IDENT

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QTY