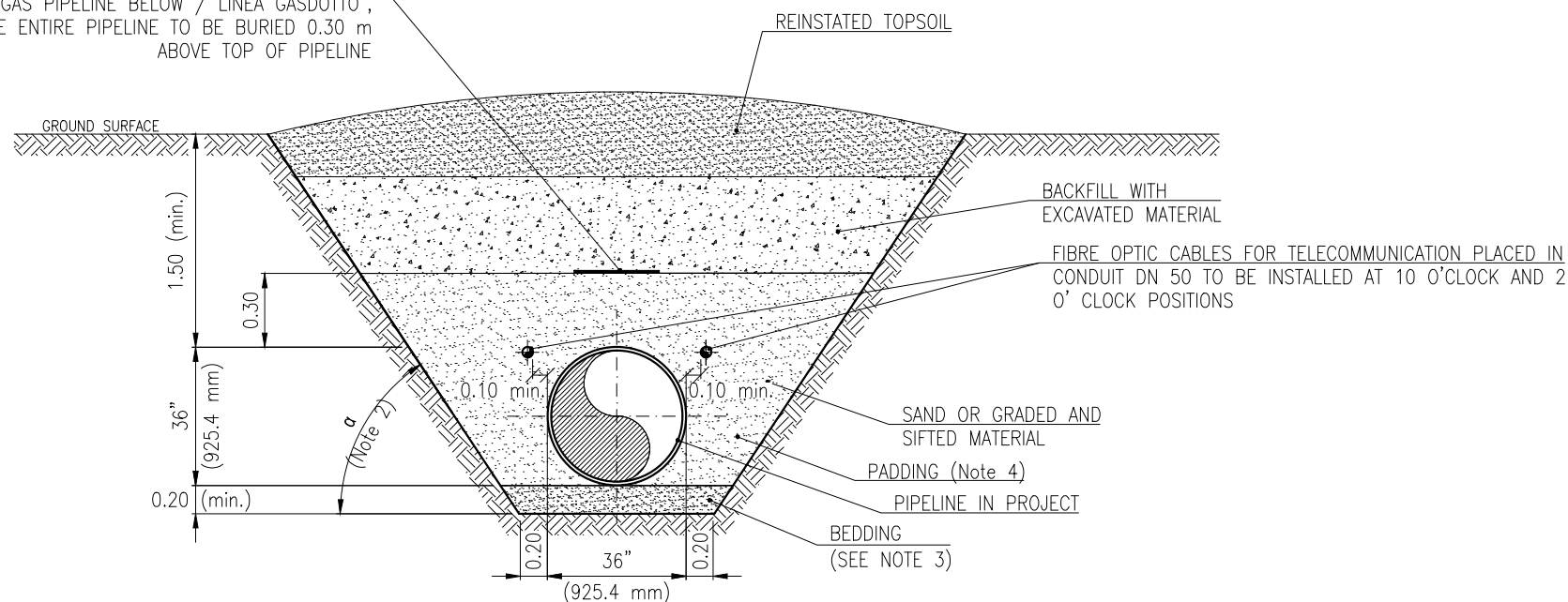


YELLOW WARNING TAPE. (WIDTH 600 mm.)
WITH PRINT-ON "GAS PIPELINE BELOW / LINEA GASDOTTO",
THROUGHOUT THE ENTIRE PIPELINE TO BE BURIED 0.30 m
ABOVE TOP OF PIPELINE



NOTES:

1. ANGLE OF REPOSE ON ROCKY GROUND IS 80°.
2. GENERALLY THE INCLINATION OF THE WALLS OF THE EXCAVATION WILL BE AT V SUITED TO ENSURE THE STABILITY OF THE EXCAVATION SAME TO PREVENT THE WALLS OF THE EXCAVATION CAN COLLAPSE THEIR INCLINATION (SLOPE) SHALL BE ADJUSTED ACCORDINGLY TO THE CONSISTENCY OF THE GROUND ENCOUNTERED. THE SLOPE CAN BE DETERMINED ON SITE BETWEEN CONTRACTOR AND THE COMPANY. COMPANY SHALL MAKE THE FINAL DECISION IF THERE ARE ANY DISCREPANCIES ON SITE.
3. BEDDING WILL BE REALIZED IN ACCORDANCE WITH SPEC. IPL00-C5522-100-F-TSF-0003.
4. THE EXTENT OF PADDING SHALL BE AT LEAST 300mm ABOVE THE PIPE AND SHALL BE COMPACTED. THE WARNING TAPE SHALL BE PLACED AFTER THE PADDING IS COMPACTED.
5. ALL MEASUREMENTS ARE IN METRES UNLESS OTHERWISE SPECIFIED.



Trans Adriatic
Pipeline

SUPPLIER DOCUMENT NUMBER
P15IT03157-PPL-DW-000-002

REV. NO.
1

MAX STREICHER
S.p.A.

Enereco

PROJECT TITLE

Trans Adriatic Pipeline Project/Onshore Pipeline Italy (OPLI)

DRAWING TITLE

TYPICAL TRENCH FOR 36" PIPELINE

TAG NUMBERS

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PAGE

1 of 2

FORMAT

A3

SCALE

N.T.S.

FACILITY CODE

SYSTEM NO.

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RD CODE

REVISION NO.

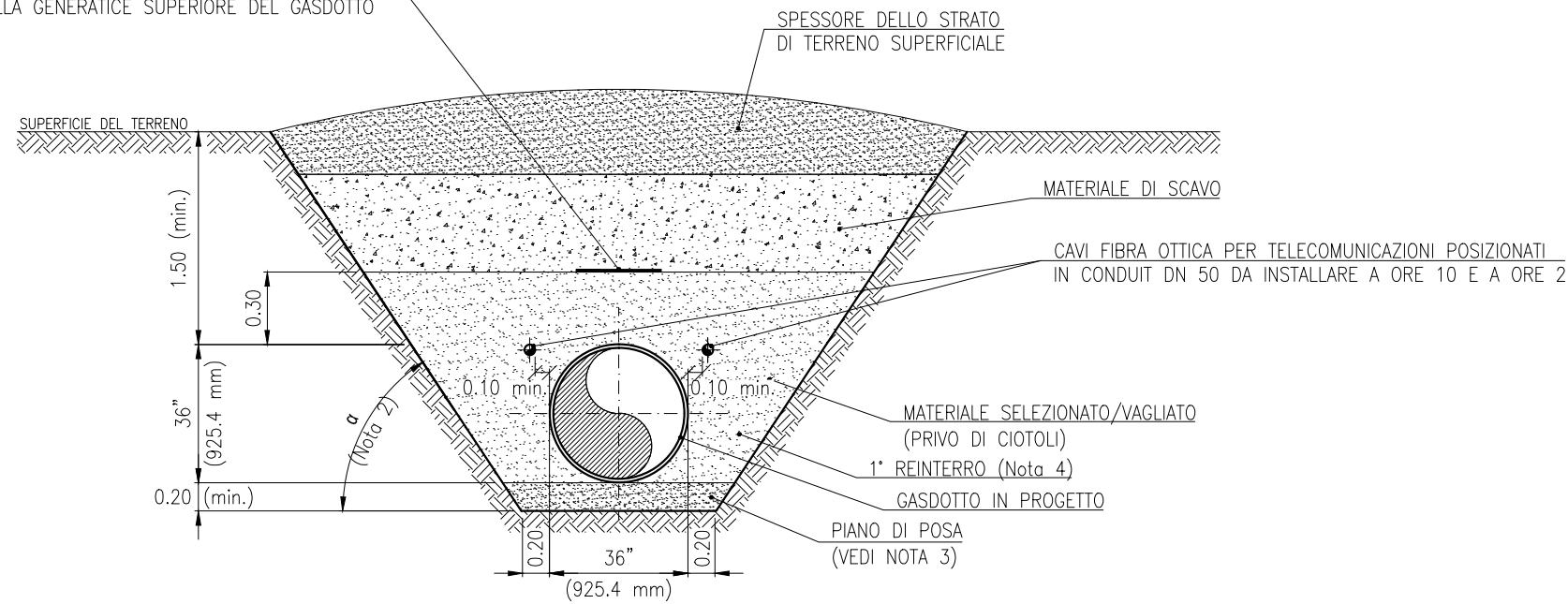
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DRAWING NO.

IPL00-C5522-100-F-DFT-0002-01

REV.	DESCRIPTION	PREP	VFY	APPR	DATE
1	RE-ISSUED FOR CONSTRUCTION	IFC	EMANUELE PIGNI	ALESSANDRO GARDINIS	MARCO NARDO 25/11/16
0	ISSUED FOR CONSTRUCTION	IFC	EMANUELE PIGNI	ALESSANDRO GARDINIS	ALBERTO FARINA 10/10/16
B	RE-ISSUED FOR REVIEW	IFR	EMANUELE PIGNI	ALESSANDRO GARDINIS	ALBERTO FARINA 06/09/16
A	ISSUED FOR REVIEW	IFR	EMANUELE PIGNI	ALESSANDRO GARDINIS	ALBERTO FARINA 05/08/16

NASTRO DI SEGNALAZIONE GIALLO. (LARGHEZZA 600 mm)
 CON STAMPATO "GAS PIPELINE BELOW / LINEA GASDOTTO",
 A 0.30 m. DALLA GENERATRICE SUPERIORE DEL GASDOTTO



NOTE:

1. L'ANGOLO DI INCLINAZIONE DELLA SCARPATA DELLA TRINCEA IN TERRENO ROCCIOSO SARA' DI 80'.
2. L'ANGOLO DI INCLINAZIONE DELLA SCARPATA DELLA TRINCEA DI SCAVO SARA' TALE DA ASSICURARE LA STABILITA' DELLO SCAVO. L'INCLINAZIONE DIPENDERA' DAL TIPO DI TERRENO. LA PENDENZA VERRA' DEFINITA TRA CONTRACTOR E COMPANY. COMPANY PRENDERA' LA DECISIONE FINALE SULLA BASE DELLE CARATTERISTICHE RISCONTRTE IN CAMPO.
3. IL LETTO DI POSA VERRA' REALIZZATO IN ACCORDO ALLA SPEC. IPL00-C5522-100-F-TSF-0003.
4. IL RINTERRO DEL MATERIALE VAGLIATO DOVRA' ESSERE ESTESO ALMENO 300mm AL DI SOPRA DEL TOP DEL TUBO E DOVRA' ESSERE COMPATTATO. IL NASTRO DI SEGNALAZIONE VERRA' POSIZIONATO SOLTANTO DOPO CHE IL MATERIALE VAGLIATO SARA' STATO COMPATTATO.
5. TUTTE LE MISURE SONO ESPRESSE IN METRI SE NON DIVERSAMENTE INDICATO.



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Pipeline

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P15IT03157-PPL-DW-000-002

REV. NO.
1

MAX STREICHER
S.p.A.

Enereco

PROJECT TITLE

Trans Adriatic Pipeline Project/Onshore Pipeline Italy (OPLI)

DRAWING TITLE

TRINCEA TIPICA PER GASDOTTO DN 36"

TAG NUMBERS

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PAGE

2 of 2

FORMAT

A3

SCALE

N.T.S.

FACILITY CODE

SYSTEM NO.

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RD CODE

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REVISION NO.

1

REV.	DESCRIPTION	PREP	VFY	APPR	DATE
1	RE-ISSUED FOR CONSTRUCTION	IFC	EMANUELE PIGNI	ALESSANDRO CASARETO	MARCO NARDO 25/11/16
0	ISSUED FOR CONSTRUCTION	IFC	EMANUELE PIGNI	ALESSANDRO CASARETO	ALBERTO PASINA 10/10/16
B	RE-ISSUED FOR REVIEW	IFR	EMANUELE PIGNI	ALESSANDRO CASARETO	ALBERTO PASINA 06/09/16
A	ISSUED FOR REVIEW	IFR	EMANUELE PIGNI	ALESSANDRO CASARETO	ALBERTO PASINA 05/08/16

DRAWING NO.

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