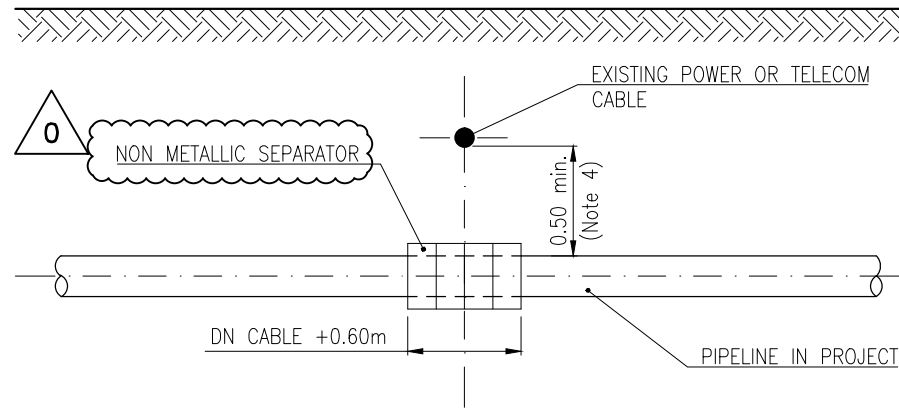


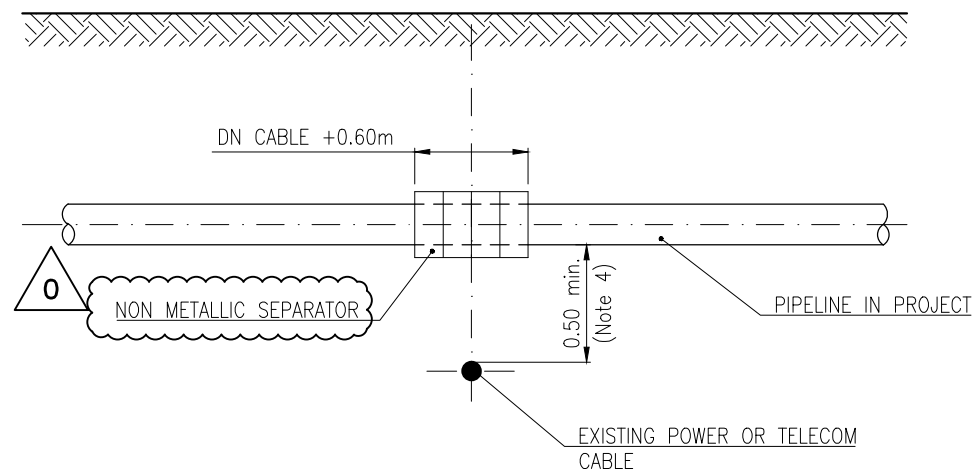
CROSSING UNDER EXISTING UTILITY



NOTE:

1. THIS DRAWING REPRESENTS A TYPICAL AND DEFINES THE MINIMUM REQUIREMENTS FOR THE CABLE CROSSINGS.
2. THE DESIGN OF THE CROSSING SHALL BE IN ACCORDANCE WITH D.M. 17/04/2008.
3. THE EXACT LOCATION AND BURIAL OF THE CABLE TO BE CROSSED SHALL BE DETERMINED WITH AN ON PURPOSE SURVEY. CABLE OWNER SHALL BE MADE AWARE AND SHALL AGREE WITH THE PROPOSED CROSSING CONFIGURATION.
4. THE DISTANCE CAN BE REDUCED UP TO 0.30m WHEN ONE OF THE TWO SERVICES IS PROTECTED BY A NON METALLIC CASING OR IF A NON METALLIC SEPARATOR IS INSTALLED BETWEEN THE TWO SERVICES (CONCRETE SLAB OR RIGID ISOLATION MATERIAL).
5. ALL MEASUREMENTS ARE IN METRES UNLESS OTHERWISE SPECIFIED.

CROSSING OVER EXISTING UTILITY



PROJECT TITLE
Trans Adriatic Pipeline Project/Onshore Pipeline Italy (OPLI)

TAG NUMBERS
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SUPPLIER DOCUMENT NUMBER
P15IT03157-PPL-DW-000-015

REV. NO.
0



DRAWING TITLE
TYPICAL CROSSING OF POWER OR TELECOMMUNICATION
CABLES WITHOUT CONDUIT

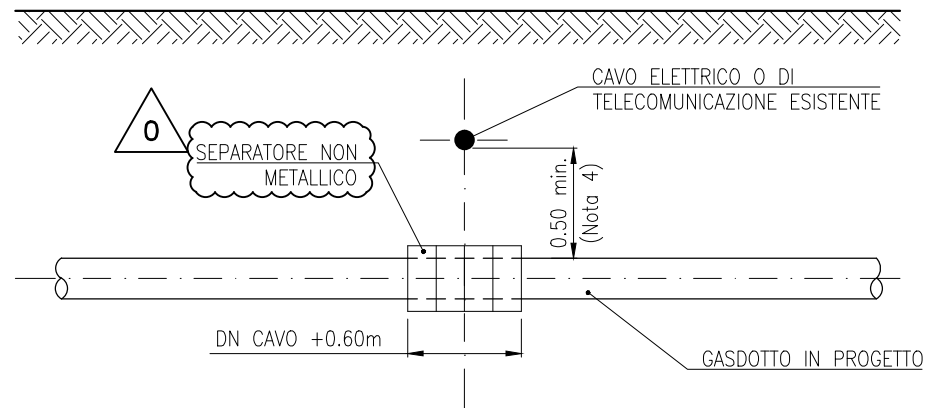
PAGE
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REV.	DESCRIPTION	PREP	VFY	APPR	DATE	
0	ISSUED FOR CONSTRUCTION	IFC	EMANUELE PIGNI	ALESSANDRO GERVENSI	ALBERTO FARINA	02/11/16
B	RE-ISSUED FOR REVIEW	IFR	EMANUELE PIGNI	ALESSANDRO GERVENSI	ALBERTO FARINA	06/09/16
A	ISSUED FOR REVIEW	IFR	EMANUELE PIGNI	ALESSANDRO GERVENSI	ALBERTO FARINA	10/08/16

FORMAT A3	SCALE N.T.S.	FACILITY CODE	SYSTEM NO. — —	RD CODE	REVISION NO. 0
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DRAWING NO.
IPL00-C5522-125-F-DFT-0015-01

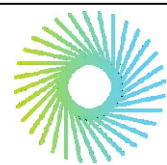
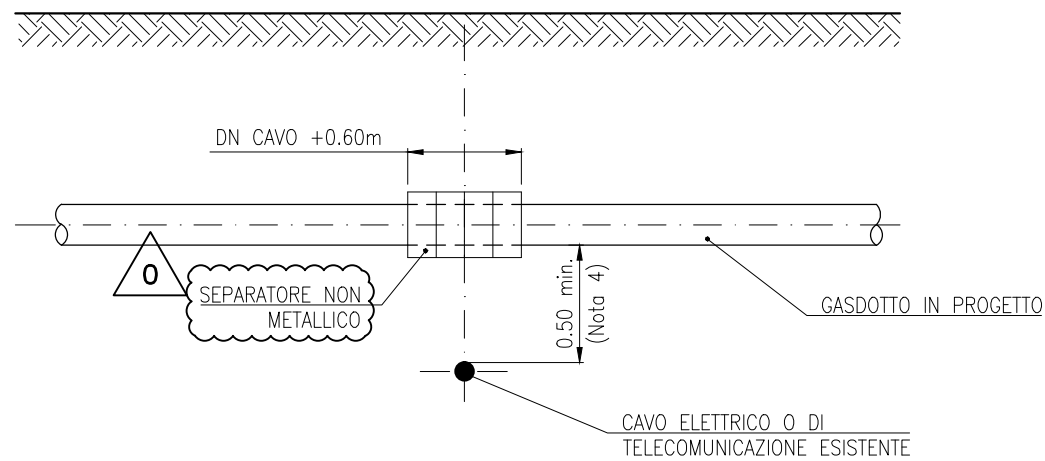
SOTTOPASSI



NOTE:

1. QUESTO DISEGNO RAPPRESENTA UN TIPICO E DEFINISCE I MINIMI REQUISITI PER L'ATTRAVERSAMENTO DI CAVI.
2. LA PROGETTAZIONE DELL'ATTRAVERSAMENTO SARA' IN ACCORDO AL D.M. 17/04/2008
3. L' ESATTA UBICAZIONE E COPERTURA DEL CAVO DA ATTRAVERSARE SARA' DETERMINATA CON UNA APPOSITA INDAGINE. LA CONFIGURAZIONE DELL'ATTRAVERSAMENTO DOVRA' ESSERE CONCORDATA CON IL PROPRIETARIO O IL GESTORE DEL CAVO.
4. QUESTA DISTANZA PUO' ESSERE RIDOTTA FINO A 0.30m QUANDO UNO DEI DUE SERVIZI E' PROTETTO CON UN TUBO DI PROTEZIONE NON METALLICO O SE UN SEPARATORE NON METALLICO E' INSTALLATO TRA I DUE SERVIZI (LASTRONE IN CALCESTRUZZO O MATERIALE ISOLANTE RIGIDO).
5. TUTTE LE MISURE SONO ESPRESSE IN METRI SE NON DIVERSAMENTE INDICATO.

SOVRAPPASSI



Trans Adriatic Pipeline

SUPPLIER DOCUMENT NUMBER
P15IT03157-PPL-DW-000-015

REV. NO.
0



PROJECT TITLE

Trans Adriatic Pipeline Project/Onshore Pipeline Italy (OPLI)

DRAWING TITLE

ATTRAVERSAMENTO TIPICO PER CAVI ELETTRICI E CAVI DI TELECOMUNICAZIONI PRIVI DI CONTENITORE

TAG NUMBERS

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FORMAT
A3

SCALE
N.T.S.

FACILITY CODE

SYSTEM NO.

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RD CODE

REVISION NO.

0

REV.	DESCRIPTION	IFC	PREP	VFY	APPR	DATE
0	ISSUED FOR CONSTRUCTION	IFC	EMANUELE PIZZINI	ALESSANDRO GENOVESE	ALBERTO PARINA	02/11/16
B	RE-ISSUED FOR REVIEW	IFR	EMANUELE PIZZINI	ALESSANDRO GENOVESE	ALBERTO PARINA	06/09/16
A	ISSUED FOR REVIEW	IFR	EMANUELE PIZZINI	ALESSANDRO GENOVESE	ALBERTO PARINA	10/08/16

DRAWING NO.

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