



COMMISSARIO DELEGATO PER L'EMERGENZA  
 DETERMINATASI NEL SETTORE DEL TRAFFICO E DELLA MOBILITÀ NEL  
 TERRITORIO DELLE PROVINCE DI TREVISO E VICENZA

# SUPERSTRADA A PEDAGGIO PEDEMONTANA VENETA

### CONCESSIONARIO



**SPV srl**  
 Via Inverio, 24/A  
 10146 Torino

Società di progetto ai sensi dell'art. 156 D.LGS 163/06  
 subentrato all'ATI



### PROGETTISTA



**Ingegneria Grandi Opere S.r.l.**  
 Via Inverio, 24/A  
 10146 Torino

#### RESPONSABILE PROGETTAZIONE



**ORDINE DEGLI INGEGNERI  
 DELLA PROVINCIA DI CUNEO**  
 1211 *Dott. Ing. Claudio Dogliani*

#### RESPONSABILE INTEGRAZIONE PRESTAZIONI SPECIALISTICHE



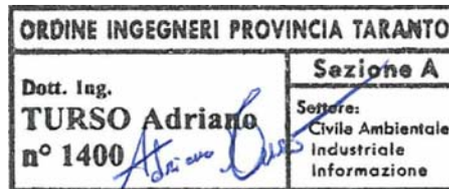
#### SUPPORTO ALLA PROGETTAZIONE DELL'INFRASTRUTTURA E DELLE OPERE CIVILI



#### COORDINATORE PER LA SICUREZZA IN FASE DI PROGETTAZIONE



#### GEOLOGO



N. Progr. \_\_\_\_\_  
 Carrella N. \_\_\_\_\_

## PROGETTO DEFINITIVO

(C.U.P. H51B03000050009)

LOTTO 3 - TRATTA "F"  
 dal Km. 54+755 al Km 55+495

#### TITOLO ELABORATO:

### PROGETTO DELL'INFRASTRUTTURA DEMOLIZIONI OPERE ESISTENTI Schede monografiche demolizioni

P V D D E G E G E 3 F 0 0 0 - 0 0 2 0 0 0 1 D A 0

SCALA: -

REV.	DESCRIZIONE	REDATTO	DATA	VERIFICATO	DATA	APPROVATO	DATA
0	PRIMA EMISSIONE	SIS	05/03/2012	IGO	09/03/2012	SIS	14/03/2012

#### IL RESPONSABILE DEL PROCEDIMENTO:

Ing. Giuseppe FASIOL

#### IL COMMISSARIO:

Ing. Silvano VERNIZZI

#### VALIDAZIONE:

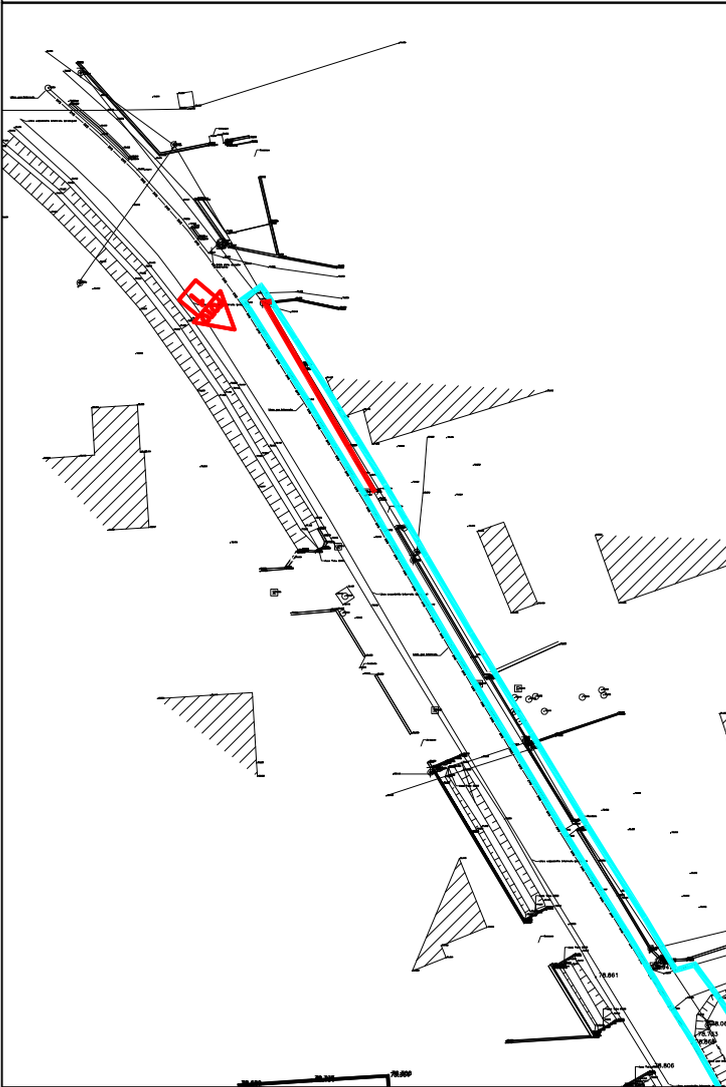
PROTOCOLLO : \_\_\_\_\_

DEL: \_\_\_\_\_

# MURO E RECINZIONE AI Km 00+000.00

## ESTRATTO PLANIMETRICO

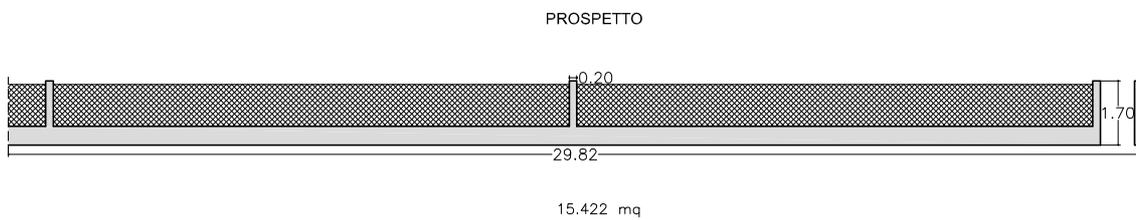
 FASCIA DI ESPROPRIO



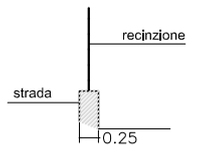
## FOTO n.1



## DETTAGLIO OPERA



## SEZIONE TIPO



### MURO

Area : 15.422 mq

### RECINZIONE

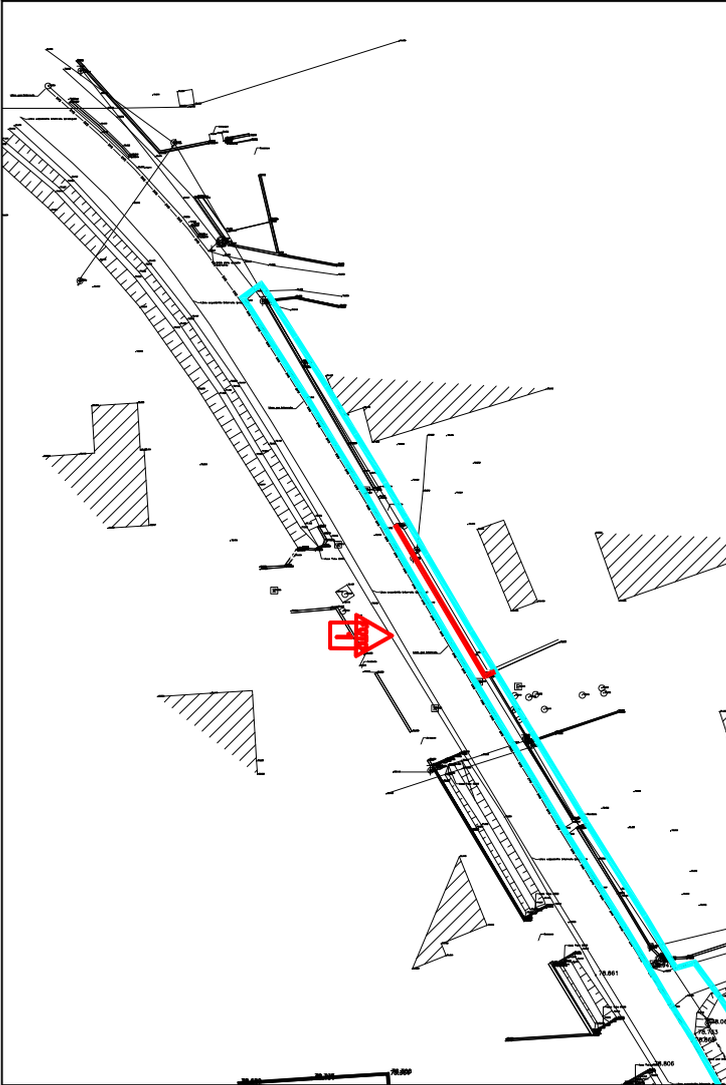
Area : 30.937 mq

VOLUME :  $15.422 \times 0.25 = 3.856$  mc

# MURO E RECINZIONE AI Km 00+000.00

## ESTRATTO PLANIMETRICO

 FASCIA DI ESPROPRIO

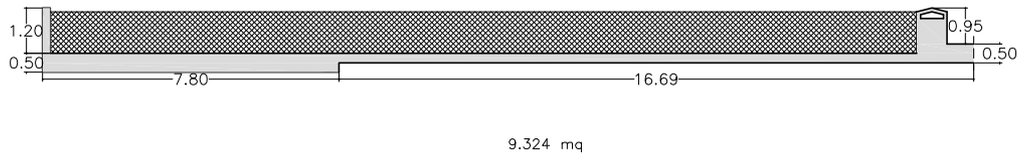


## FOTO n.1

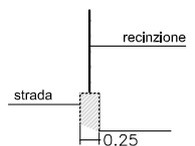


## DETTAGLIO OPERA

PROSPETTO



SEZIONE TIPO



### MURO

Area : 9.324 mq

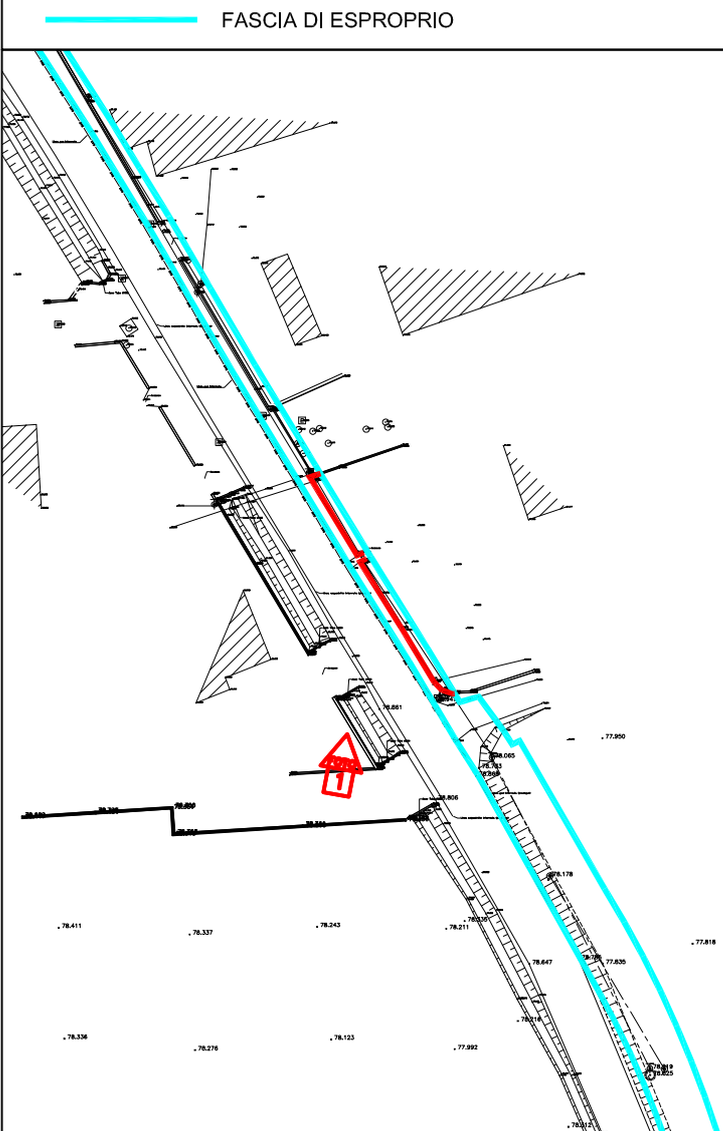
### RECINZIONE

Area : 25.066 mq

VOLUME :  $9.324 \times 0.25 = 2.33$  mc

# MURO E RECINZIONE METALLICA AI Km 00+000.00

## ESTRATTO PLANIMETRICO



## FOTO n.1



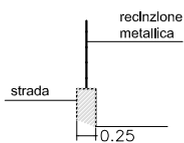
## DETTAGLIO OPERA

### PROSPETTO

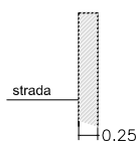


9.763+13.705 mq

### SEZIONE TIPO 1



### SEZIONE TIPO 2



### MURO

Area :  $(9,763+13,705) = 23,468$  mq

### RECINZIONE METALLICA

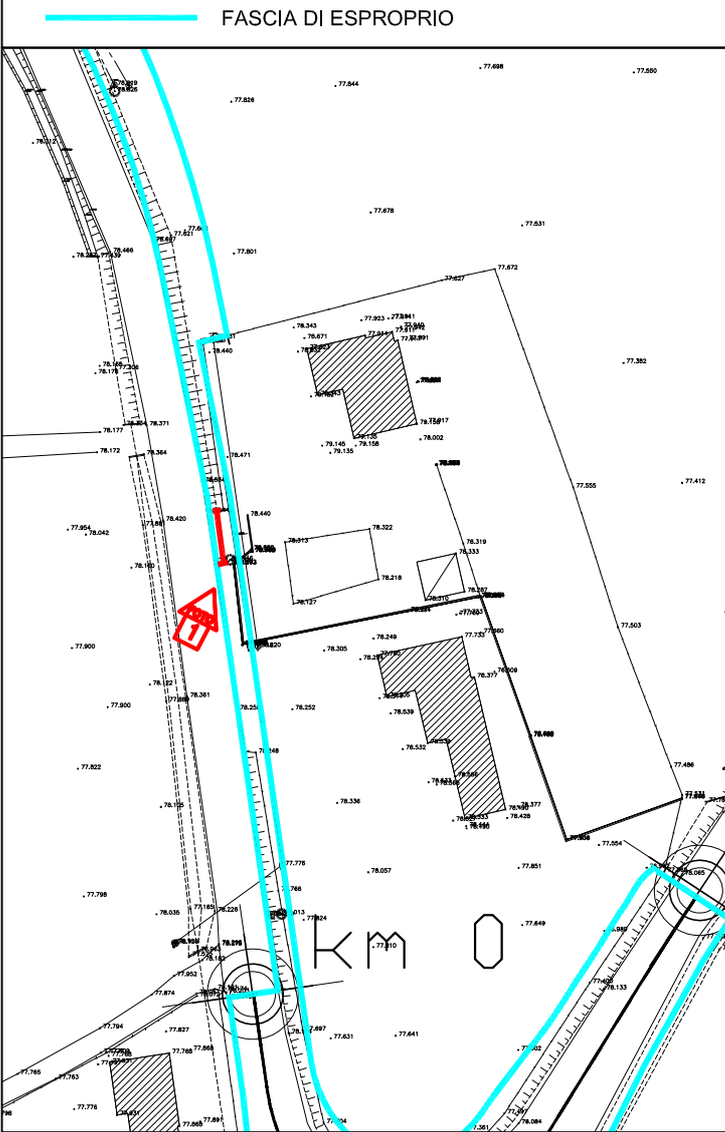
Area :  $(11,445+18,622) = 30,067$  mq

VOLUME :  $23,468 \times 0,25 = 5,867$  mc



# ATTRAVERSAMENTO IRRIGUO E MANUFATTI IRRIGUI AI Km 00+000.00

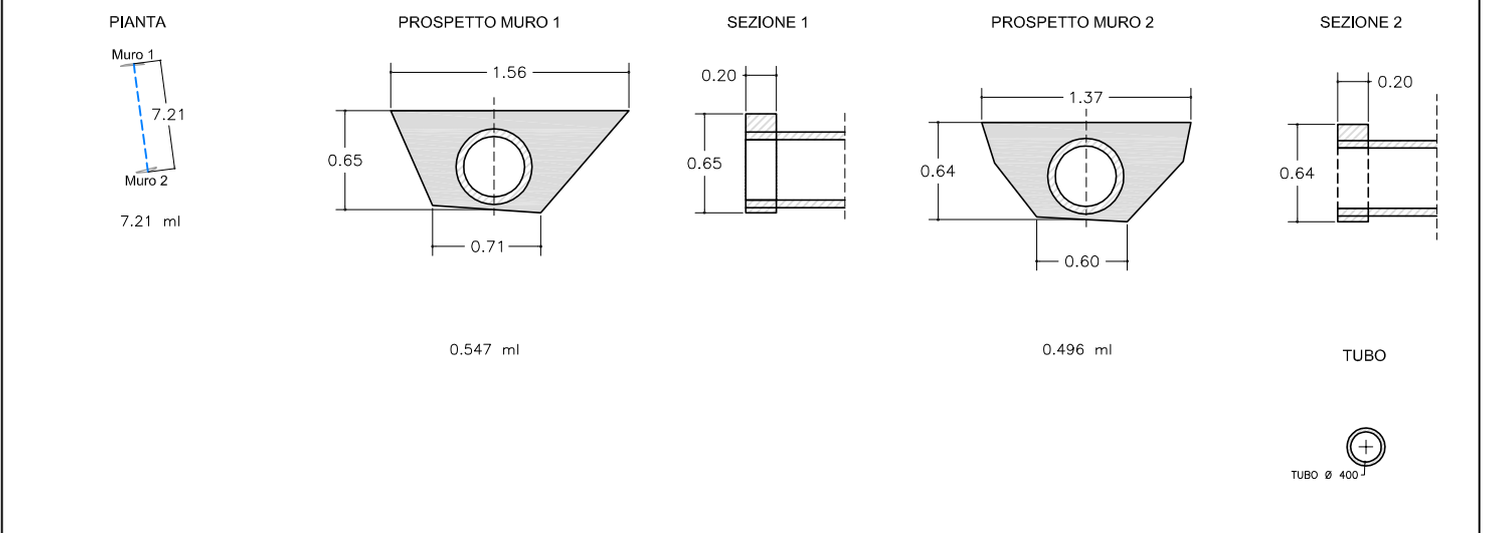
## ESTRATTO PLANIMETRICO



## FOTO n.1



## DETTAGLIO OPERA



### MURO 1

Area : 0.547 mq

VOLUME :  $0.547 \times 0.20 = 0.1094$  mc

### MURO 2

Area : 0.496 mq

VOLUME :  $0.496 \times 0.20 = 0.0992$  mc

### TUBO Ø 400

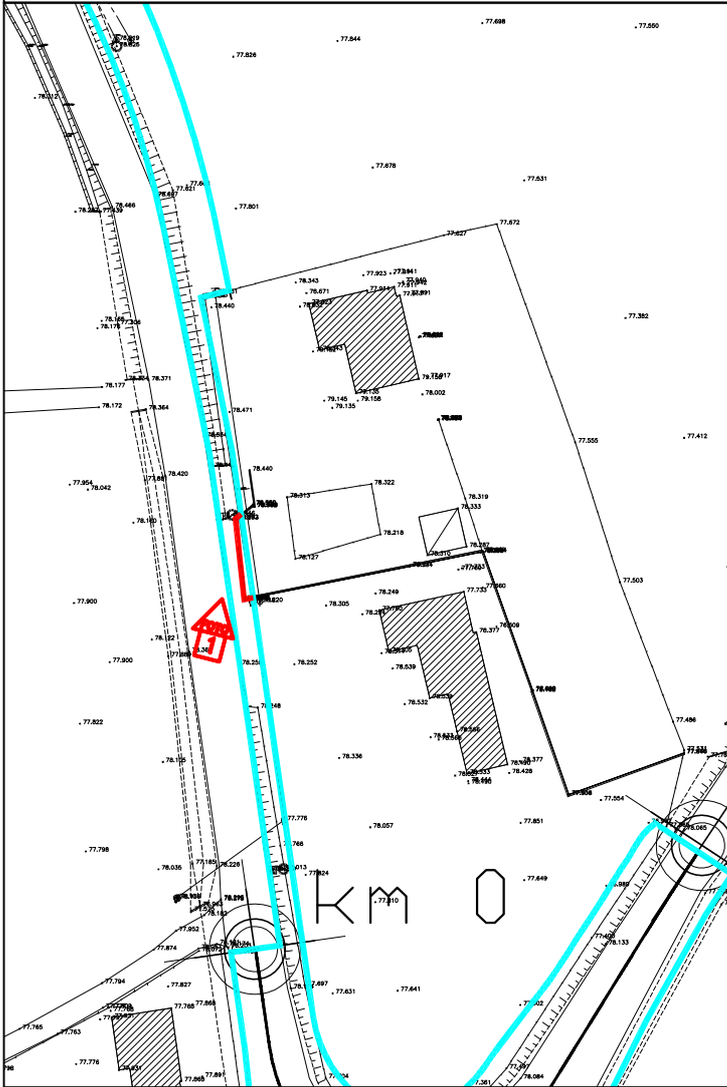
Lunghezza : 7.21 ml

VOLUME TOT : 0.2086 mc

# MURO E RECINZIONE AI Km 00+000.00

## ESTRATTO PLANIMETRICO

FASCIA DI ESPROPRIO

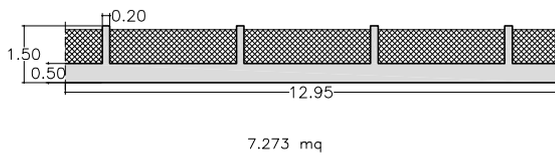


## FOTO n.1

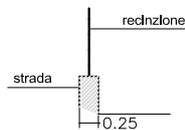


## DETTAGLIO OPERA

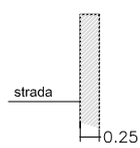
### PROSPETTO



### SEZIONE TIPO 1



### SEZIONE TIPO 2



## MURO

Area : 7.273 mq

VOLUME :  $7.273 \times 0.25 = 1.818$  mc

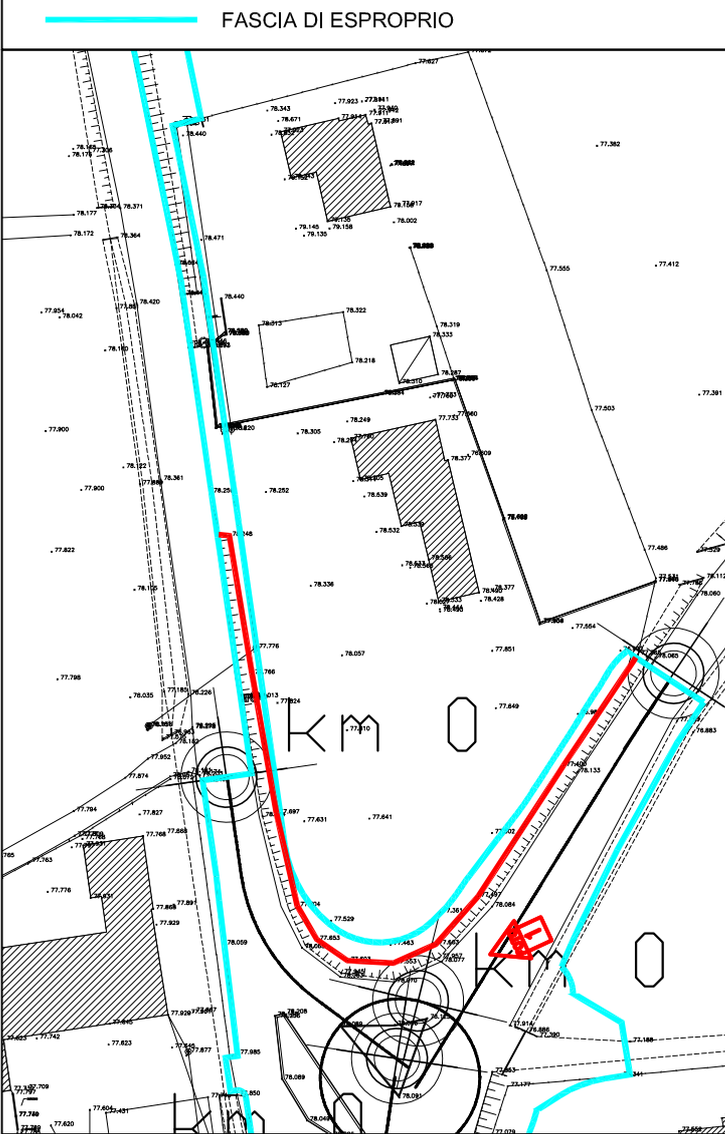
## RECINZIONE

Area : 10.93 mq



# MURO E RECINZIONE AI Km 00+000.00

## ESTRATTO PLANIMETRICO

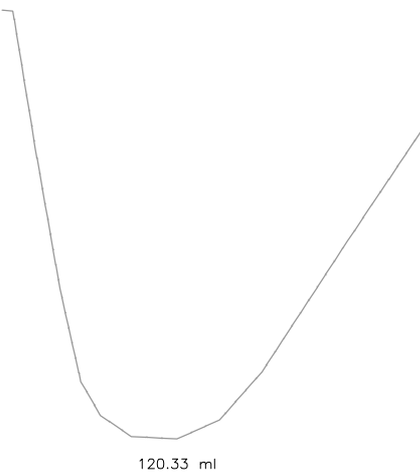


## FOTO n.1

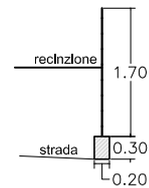


## DETTAGLIO OPERA

### PIANTA



### SEZIONE TIPO



### MURO

Area : 0.06 mq

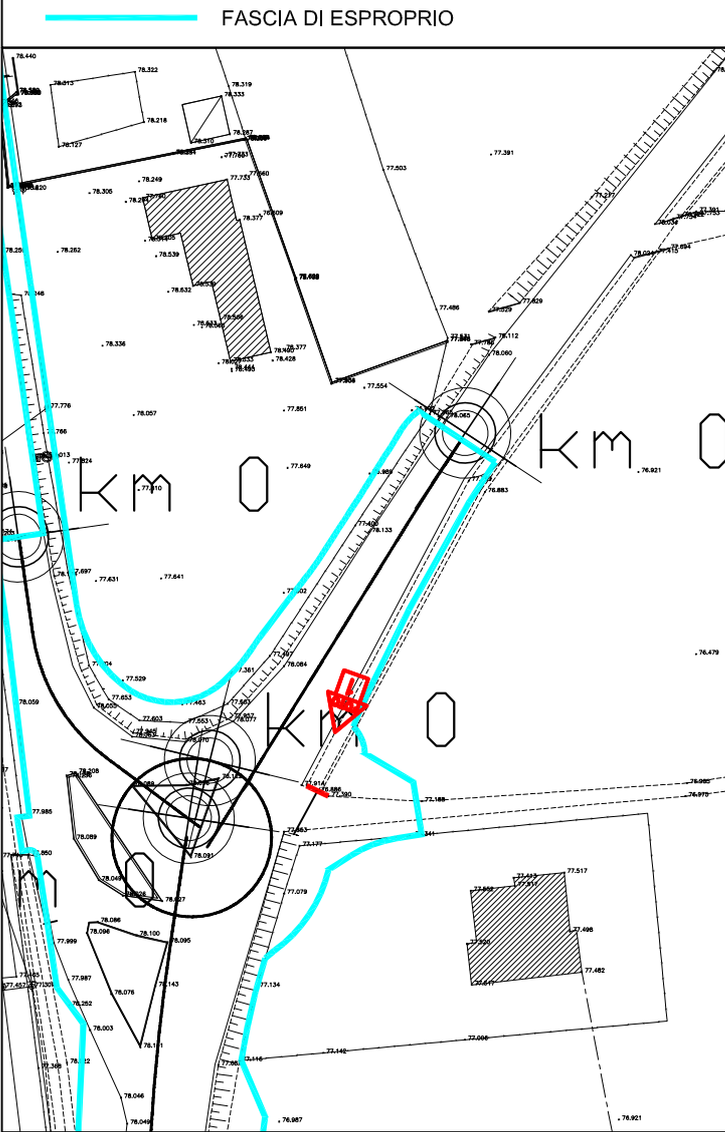
VOLUME :  $0.06 \times 120.33 = 7.22$  mc

### RECINZIONE

Area :  $(1.70 \times 120.33) = 204.56$  mq

# ATTRAVERSAMENTO IRRIGUO E MANUFATTI IRRIGUI AI Km 00+000.00

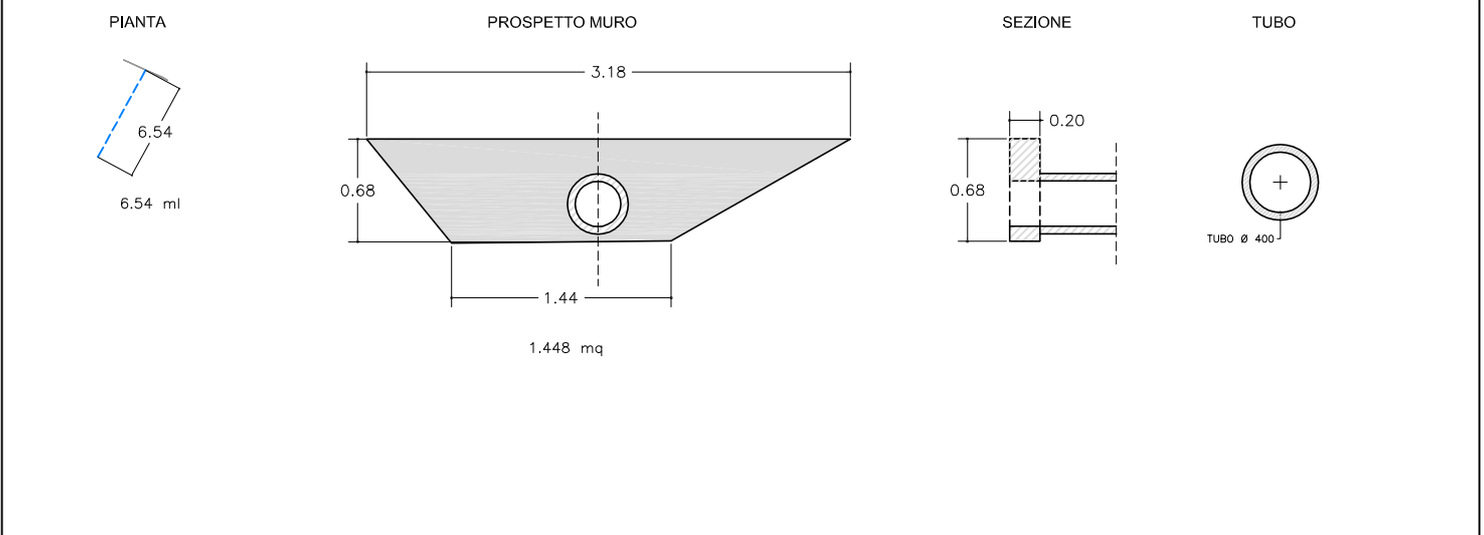
## ESTRATTO PLANIMETRICO



## FOTO n.1



## DETTAGLIO OPERA



### MURO

Area : 1,448 mq

### TUBO Ø 400

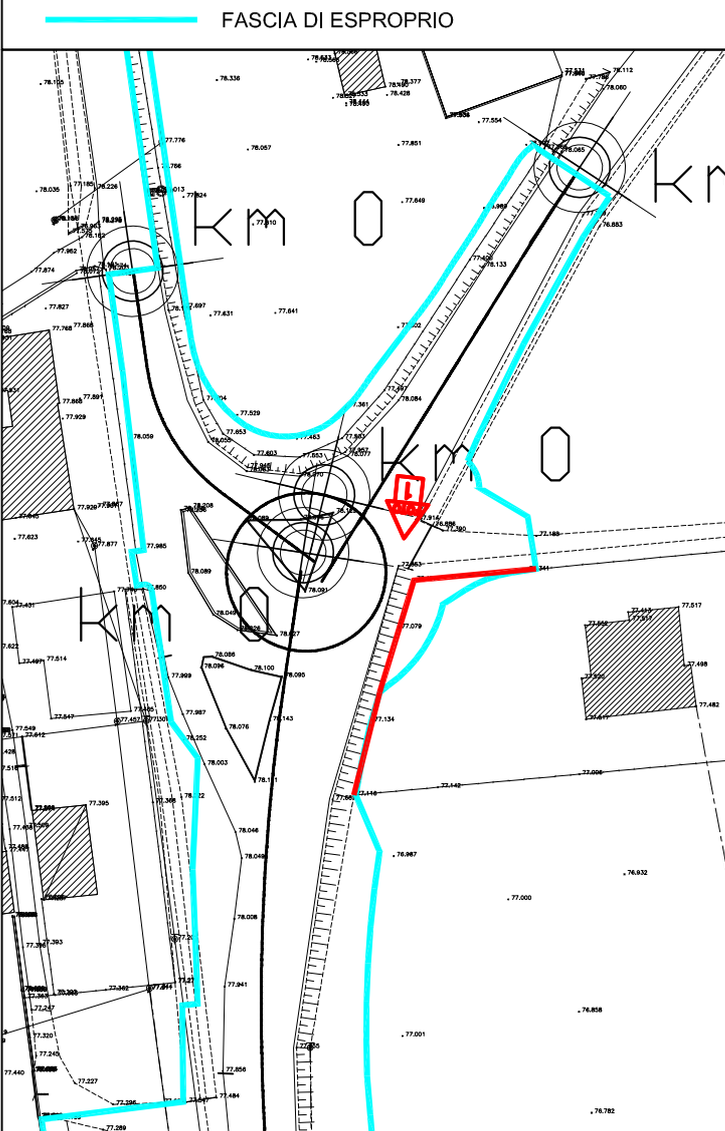
Lunghezza : 6,54 ml

VOLUME :  $1,448 \times 0,20 = 0,29$  mc



# MURO E RECINZIONE Dal Km 00+000.00 Al Km 00+032.84

## ESTRATTO PLANIMETRICO

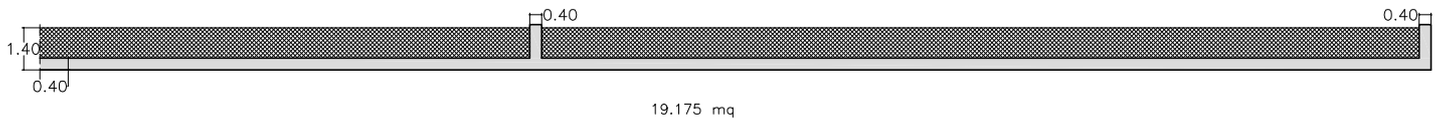


## FOTO n.1

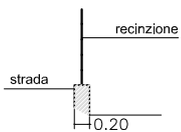


## DETTAGLIO OPERA

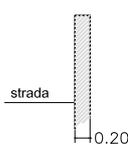
### PROSPETTO



### SEZIONE TIPO 1



### SEZIONE TIPO 2



## MURO

Area : 19.175 mq

## RECINZIONE

Area : 44.937 mq

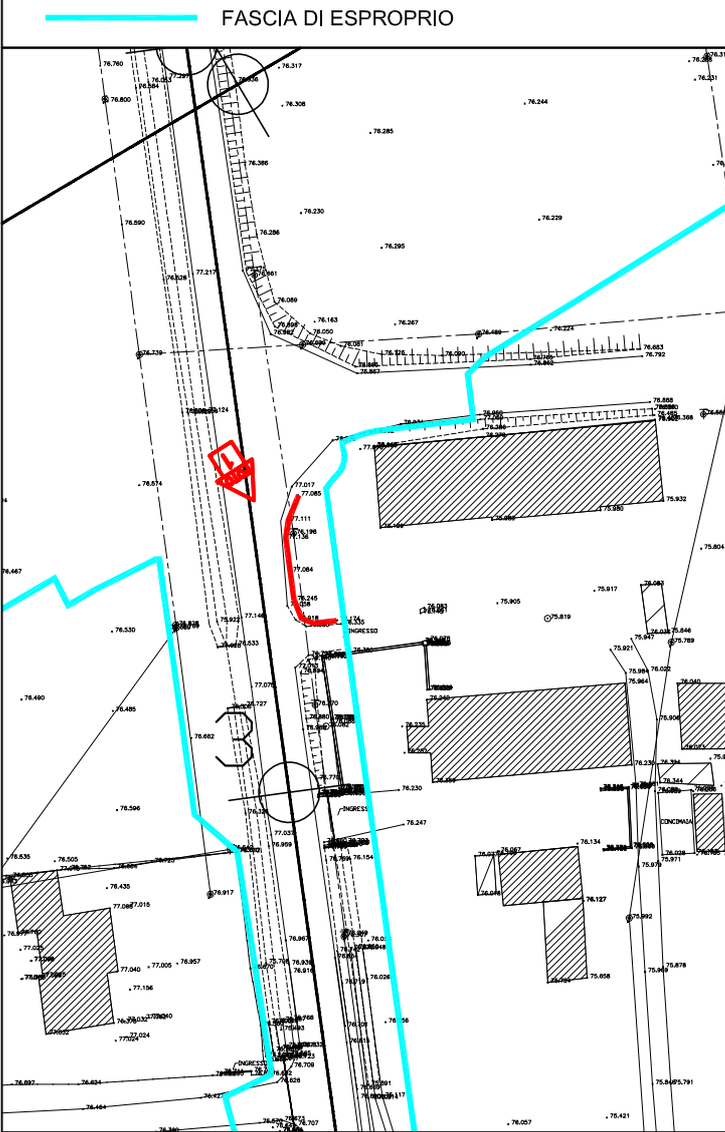
VOLUME :  $19.175 \times 0.20 = 3.835$  mc





# MURO Dal Km 00+261.63 Al Km 00+278.83

## ESTRATTO PLANIMETRICO



## FOTO n.1



## DETTAGLIO OPERA

### PROSPETTO



16.752 mq

### SEZIONE



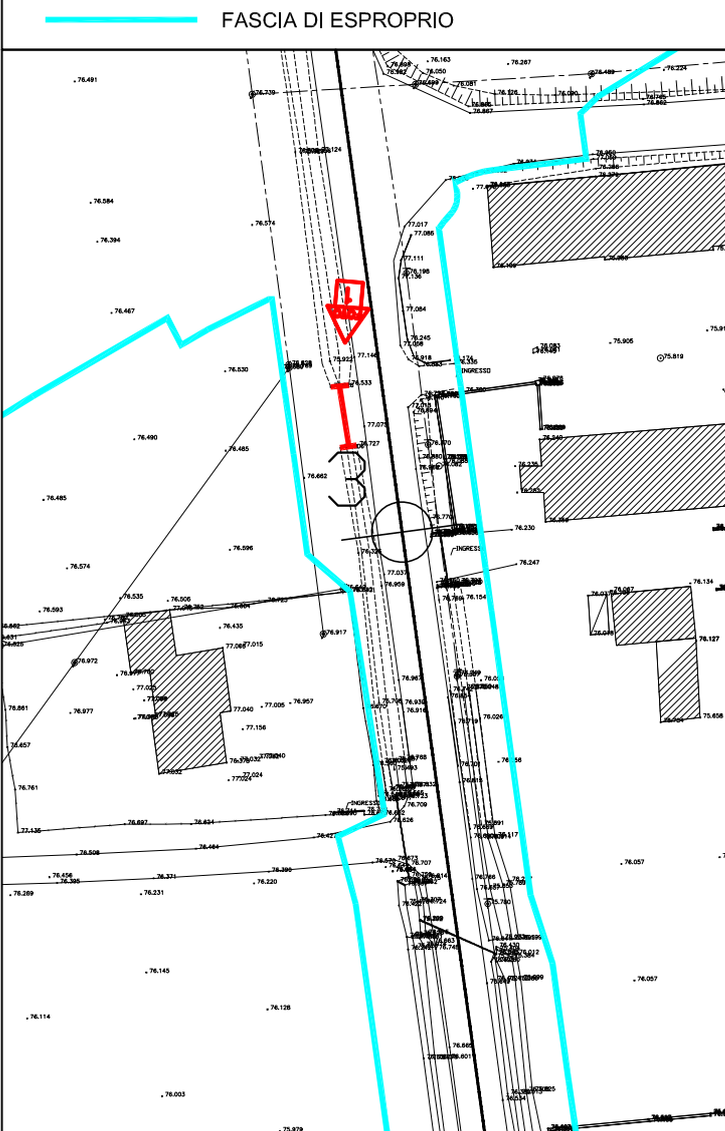
## MURO

Area : 16.752 mq

VOLUME :  $16.752 \times 0.25 = 4.188$  mc

# ATTRAVERSAMENTO IRRIGUO E MANUFATTI IRRIGUI AI Km 00+279.68

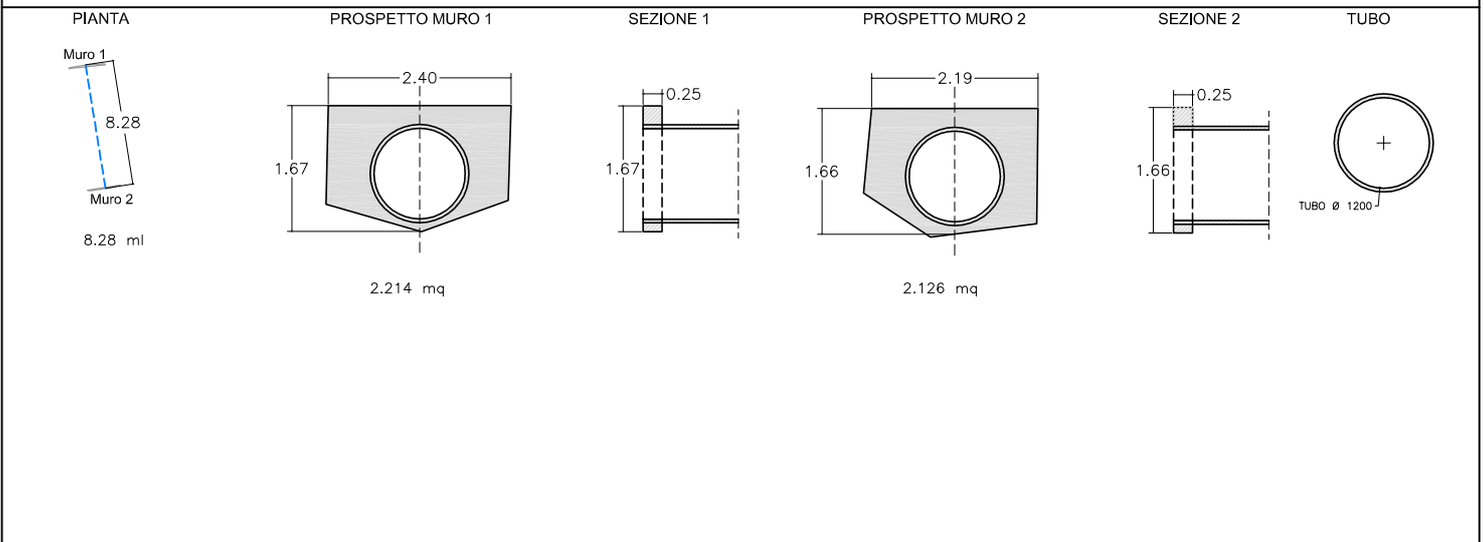
## ESTRATTO PLANIMETRICO



## FOTO n.1



## DETTAGLIO OPERA



### MURO 1

Area : 2.214 mq

### MURO 2

Area : 2.126 mq

### TUBO Ø 1200

Lunghezza : 8.28 ml

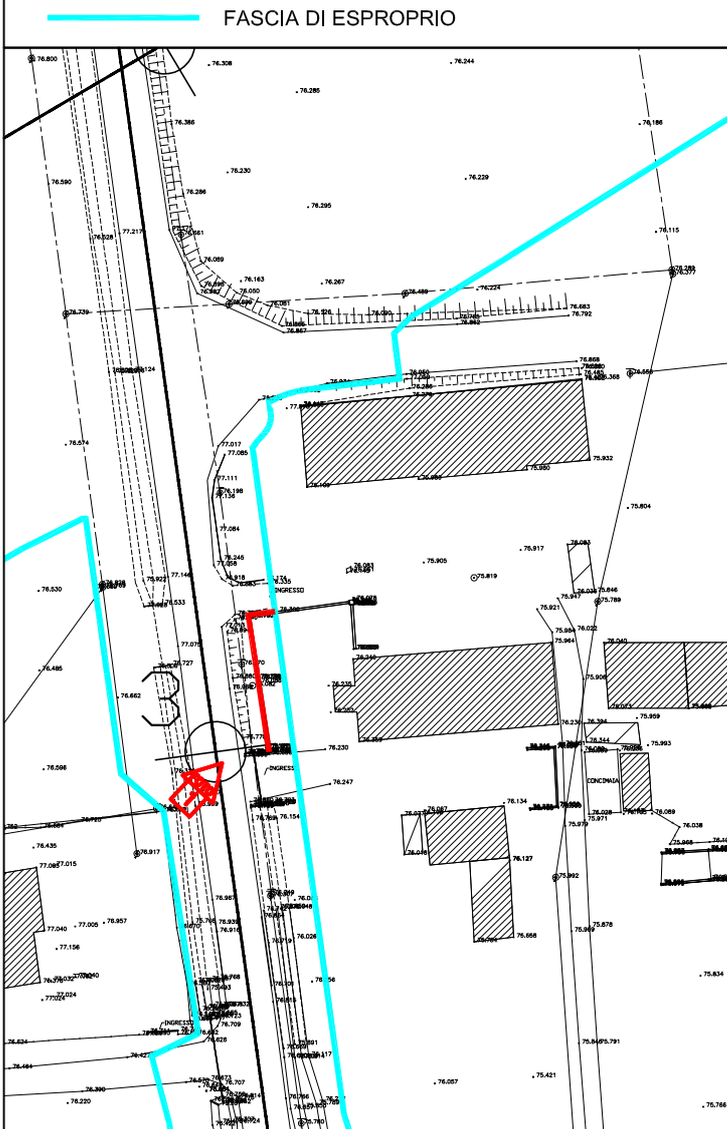
VOLUME :  $2.214 \times 0.25 = 0.5535$  mc

VOLUME :  $2.126 \times 0.25 = 0.5315$  mc

VOLUME TOT: 1.085 mc

# MURO E RECINZIONE Dal Km 00+282.95 Al Km 00+300.76

## ESTRATTO PLANIMETRICO

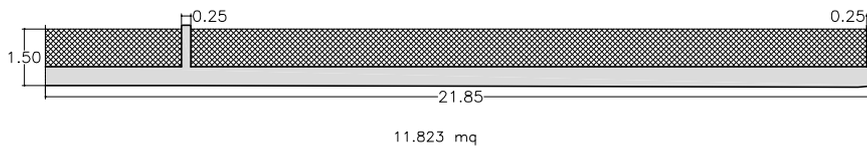


## FOTO n.1

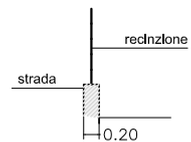


## DETTAGLIO OPERA

### PROSPETTO



### SEZIONE TIPO



### MURO

Area : 11.823 mq

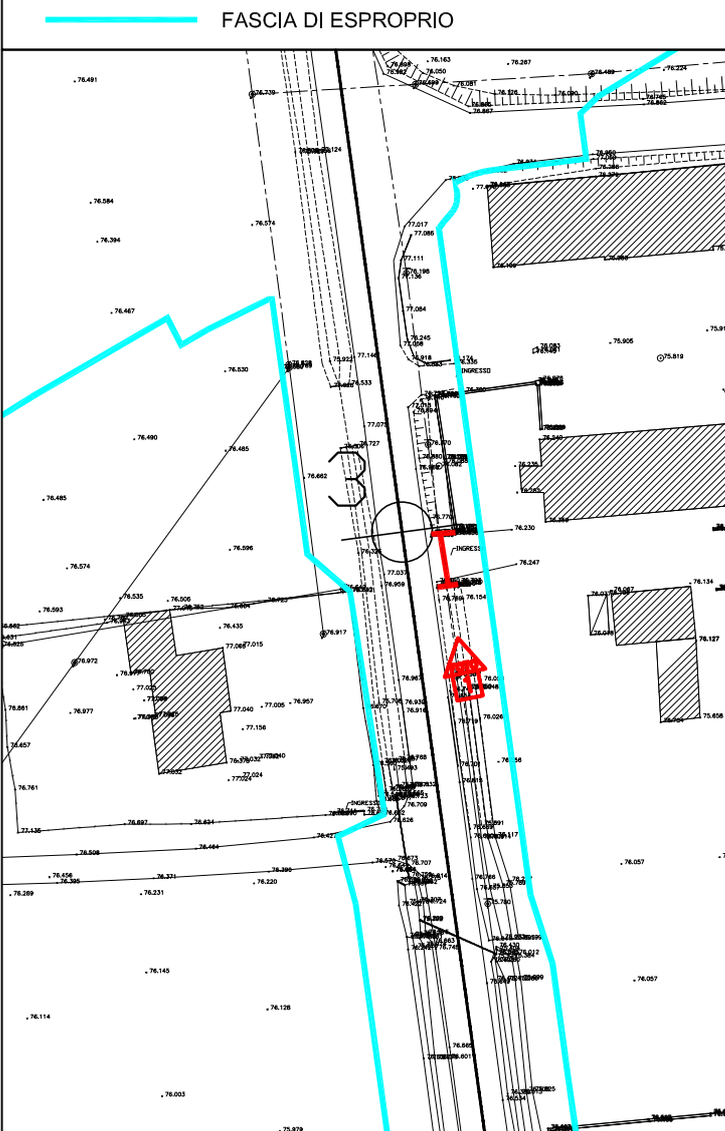
### RECINZIONE

Area : 21.348 mq

VOLUME :  $11.823 \times 0.20 = 2.365$  mc

# ATTRAVERSAMENTO IRRIGUO E MANUFATTI IRRIGUI AI Km 00+300.76

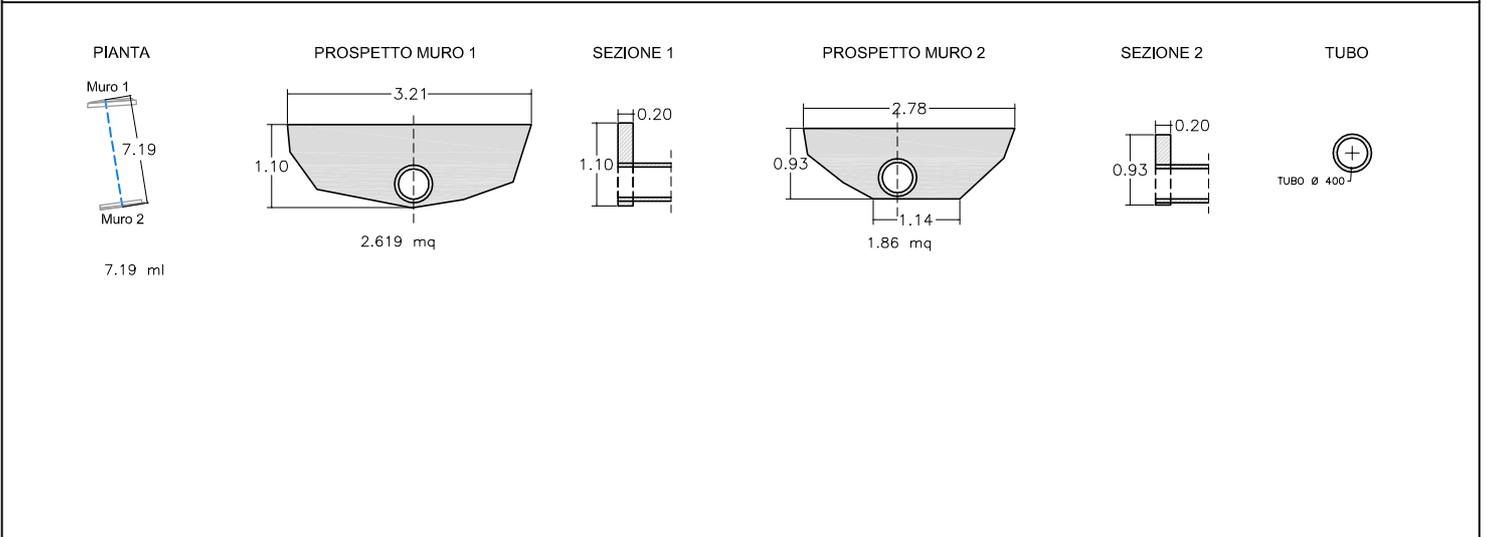
## ESTRATTO PLANIMETRICO



## FOTO n.1



## DETTAGLIO OPERA



### MURO 1

Area : 2.619 mq

### MURO 2

Area : 1.86 mq

### TUBO Ø 400

Lunghezza : 7.19 ml

VOLUME :  $2.619 \times 0.20 = 0.524$  mc

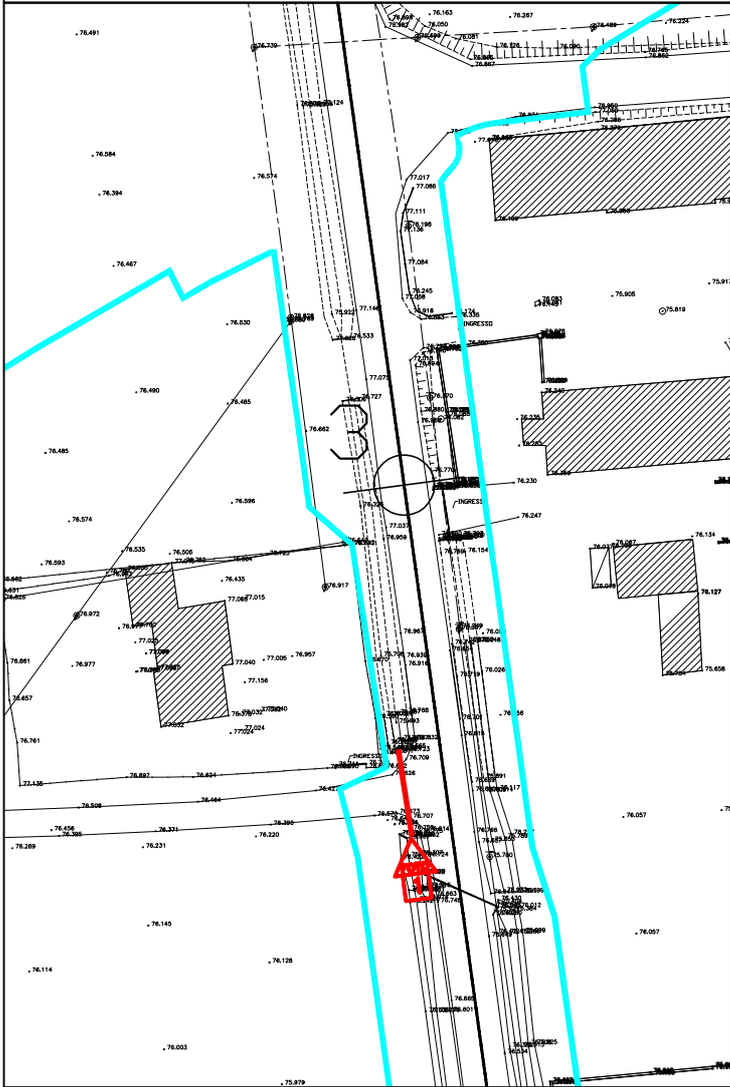
VOLUME :  $1.86 \times 0.20 = 0.372$  mc

VOLUME TOT: 0.896 mc

# ATTRAVERSAMENTO IRRIGUO AI Km 00+335.28

## ESTRATTO PLANIMETRICO

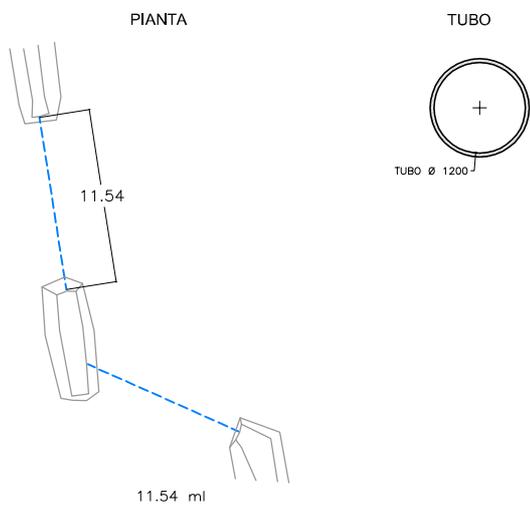
 FASCIA DI ESPROPRIO



## FOTO n.1



## DETTAGLIO OPERA



**TUBO Ø 1200**

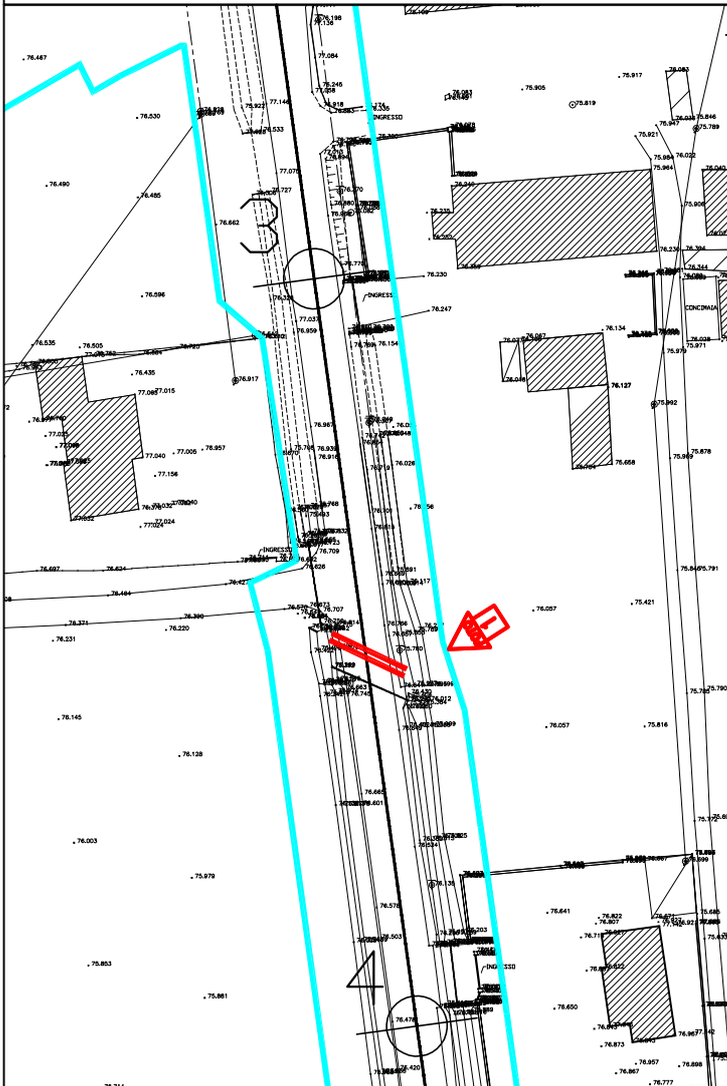
Lunghezza : 11,54 ml



# ATTRAVERSAMENTI IRRIGUI AI Km 00+350.85

## ESTRATTO PLANIMETRICO

FASCIA DI ESPROPRIO



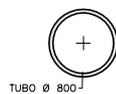
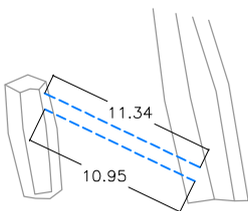
## FOTO n.1



## DETTAGLIO OPERA

PIANTA

TUBO



11.34+10.95 ml

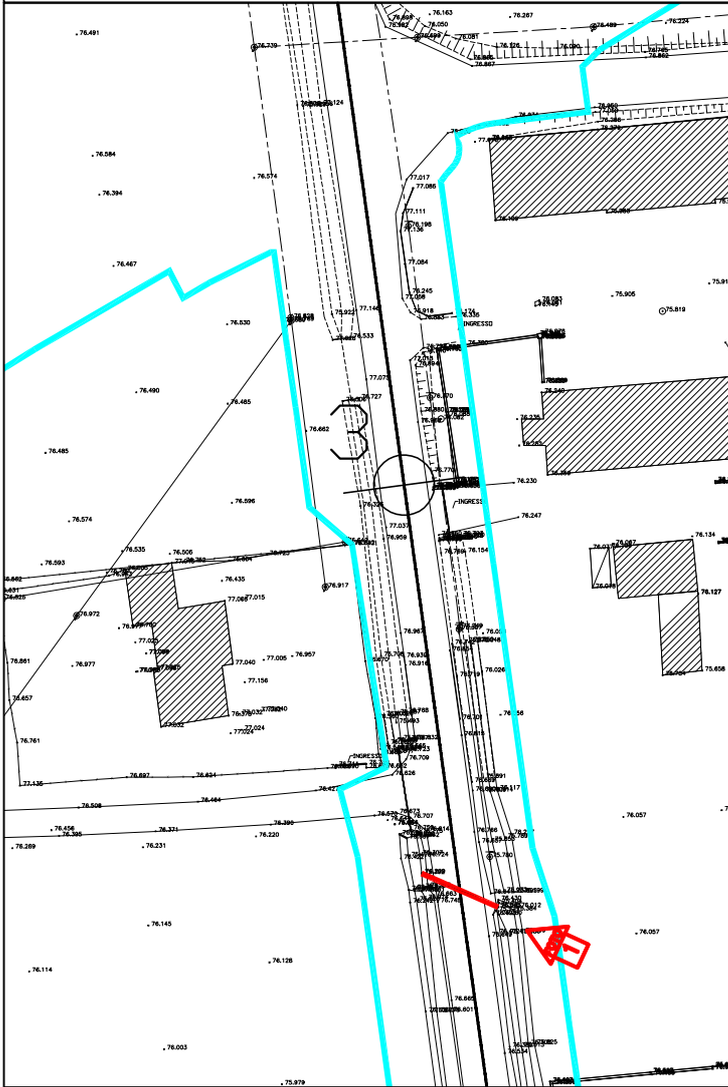
TUBO Ø 800

Lunghezza : 22.29 ml

# ATTRAVERSAMENTO IRRIGUO AI Km 00+351.57

## ESTRATTO PLANIMETRICO

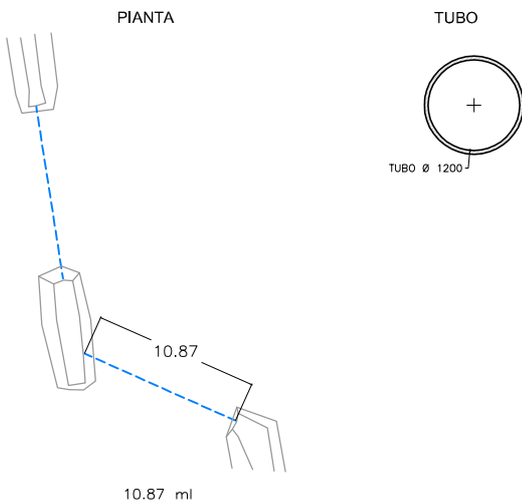
FASCIA DI ESPROPRIO



## FOTO n.1



## DETTAGLIO OPERA



**TUBO Ø 1200**

Lunghezza : 10.87 ml

# MURO, RECINZIONE E CANCELLO Dal Km 00+381.78 Al Km 00+449.41

## ESTRATTO PLANIMETRICO

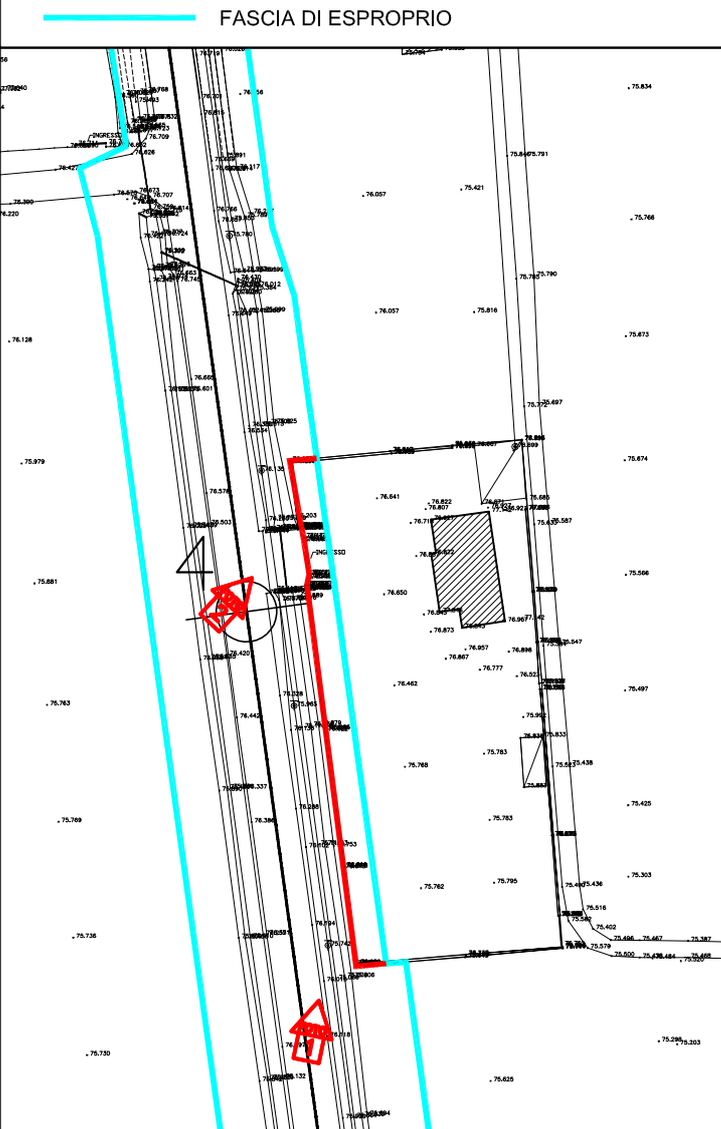


FOTO n.1



FOTO n.2



## DETTAGLIO OPERA

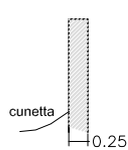
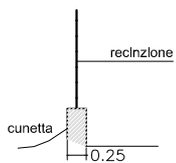
### PROSPETTO



36.878 mq

### SEZIONE TIPO 1

### SEZIONE TIPO 2



### MURO

Area : 36.878 mq

### RECINZIONE

Area : 72.98 mq

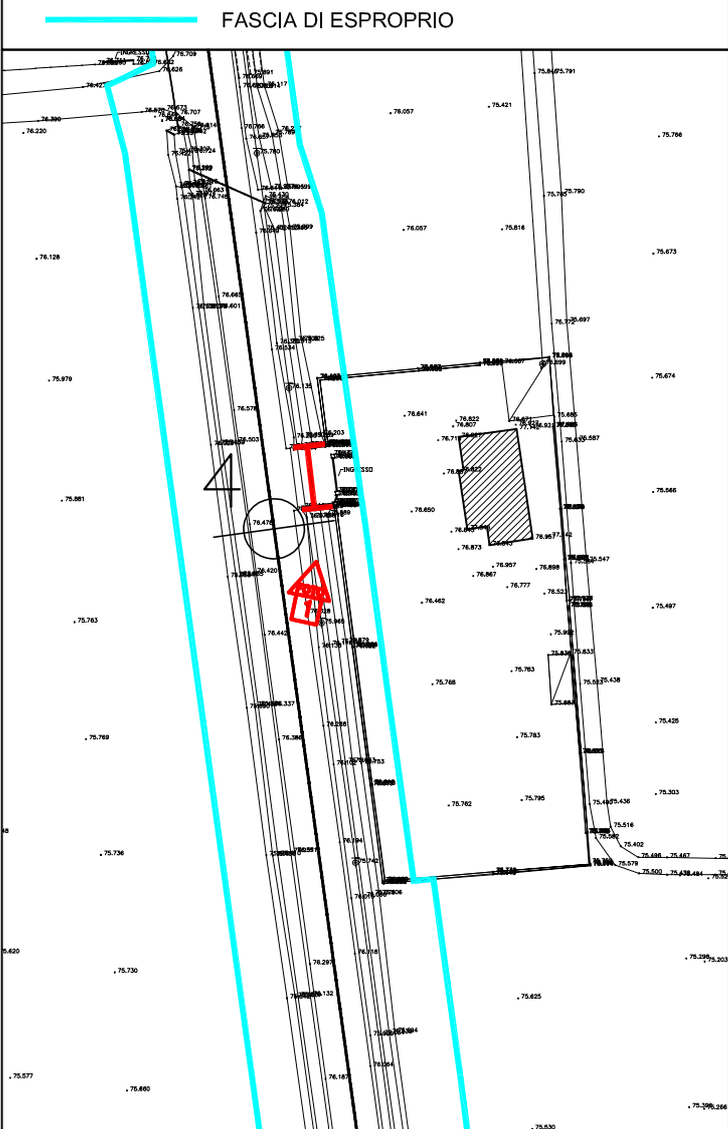
### CANCELLO

Area : 10.70 mq

VOLUME :  $36.878 \times 0.25 = 9.2195$  mc

# ATTRAVERSAMENTO IRRIGUO E MANUFATTI IRRIGUI AI Km 00+389.79

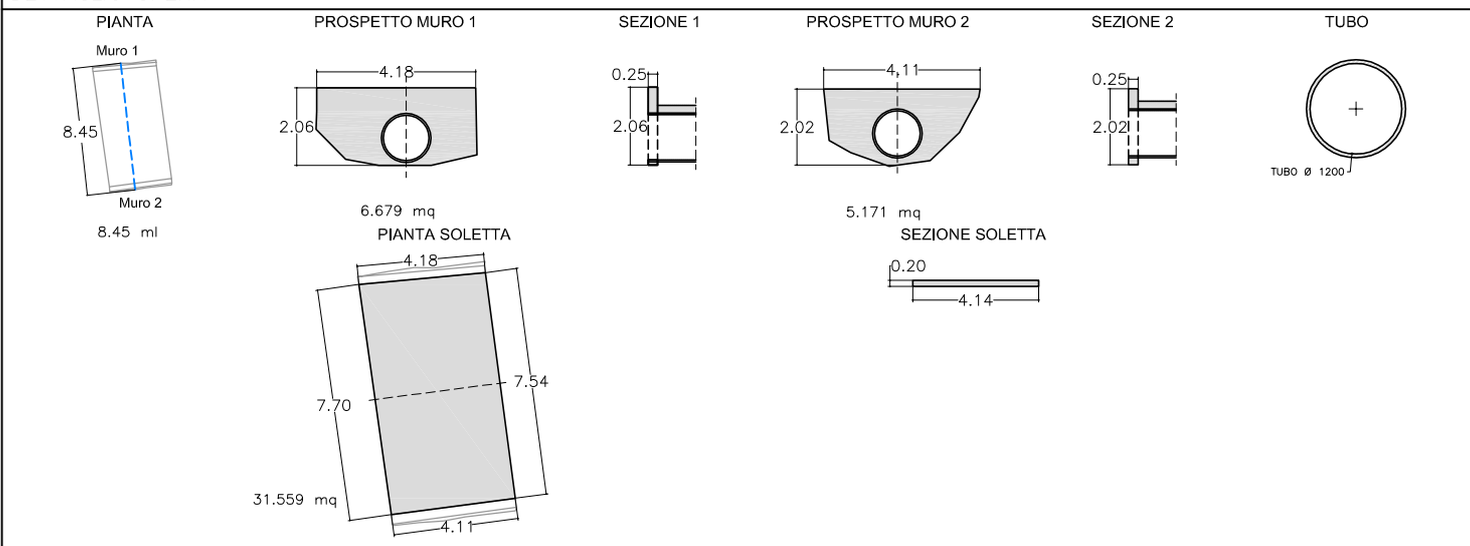
## ESTRATTO PLANIMETRICO



## FOTO n.1



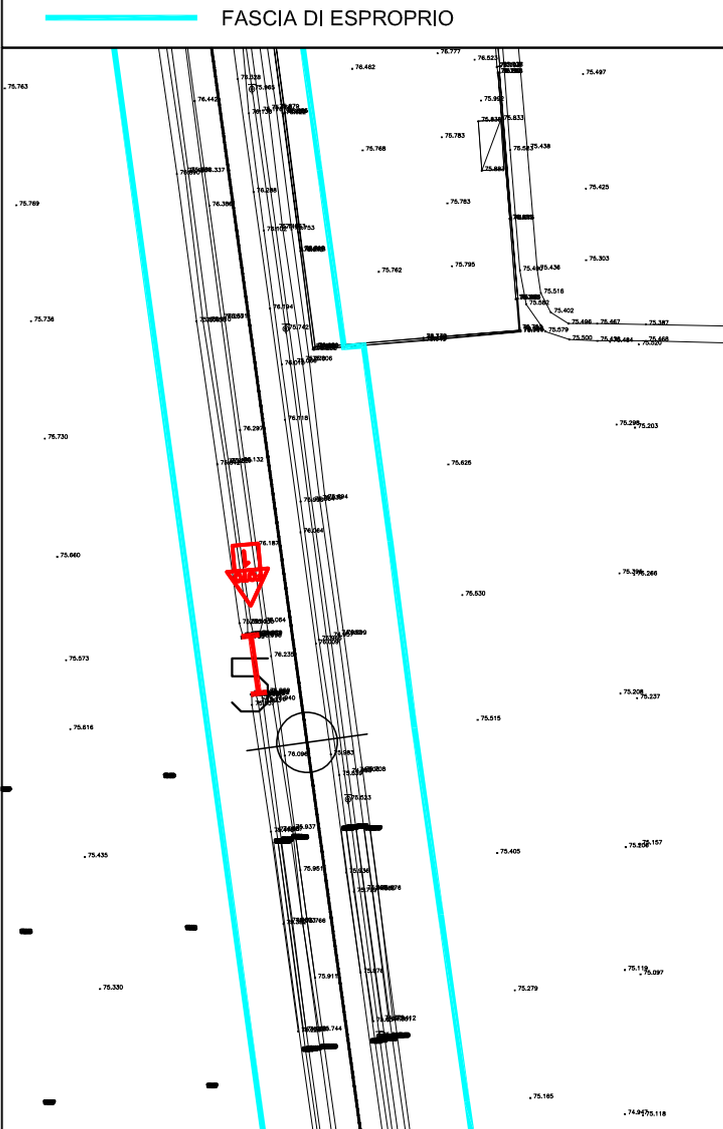
## DETTAGLIO OPERA



MURO 1	MURO 2	SOLETTA	TUBO Ø 1200
Area : 6.679 mq	Area : 5.171 mq	Area : 31.559 mq	Lunghezza : 8.45 ml
VOLUME : $6.679 \times 0.25 = 1.67$ mc	VOLUME : $5.171 \times 0.25 = 1.293$ mc	VOLUME : $31.559 \times 0.20 = 6.3118$ mc	VOLUME TOT: 9.2748 mc

# ATTRAVERSAMENTO IRRIGUO E MANUFATTI IRRIGUI AI Km 00+485.06

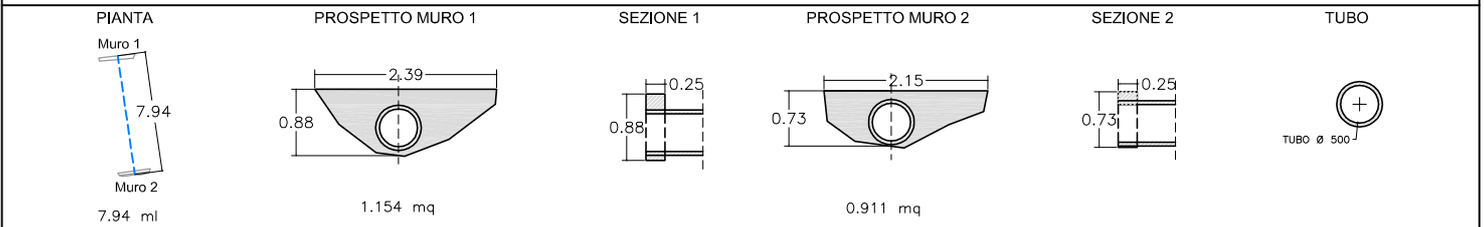
## ESTRATTO PLANIMETRICO



## FOTO n.1



## DETTAGLIO OPERA



### MURO 1

Area : 1.154 mq

### MURO 2

Area : 0.911 mq

### TUBO Ø 500

Lunghezza : 7.94 ml

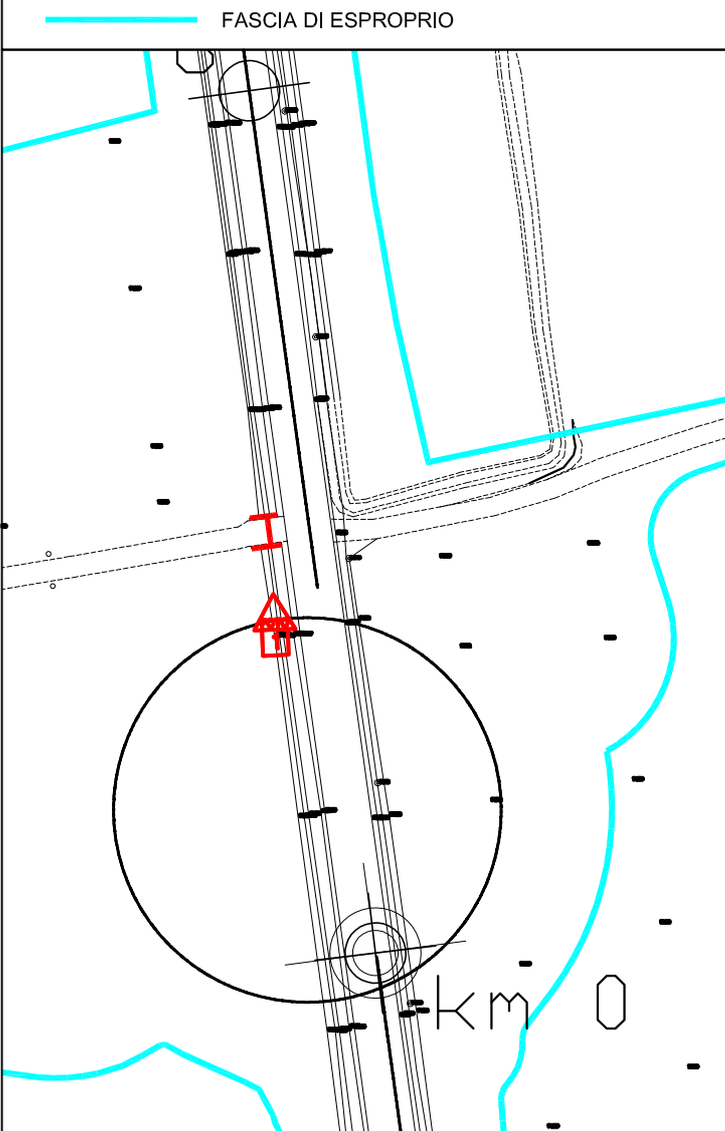
VOLUME :  $1.154 \times 0.25 = 0.289$  mc

VOLUME :  $0.911 \times 0.25 = 0.228$  mc

VOLUME TOT: 0.517 mc

# ATTRAVERSAMENTO IRRIGUO E MANUFATTI IRRIGUI AI Km 00+656.50

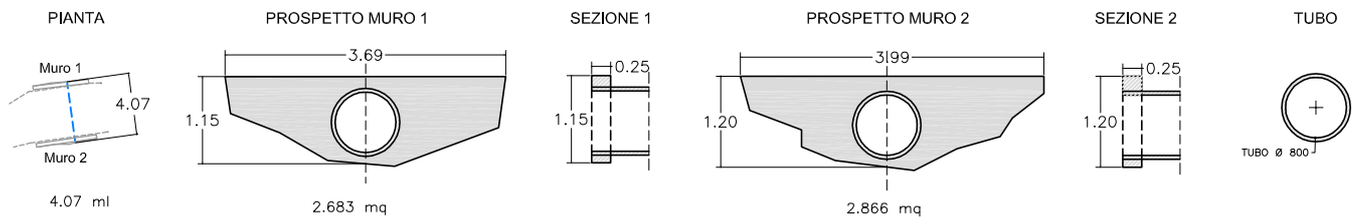
## ESTRATTO PLANIMETRICO



## FOTO n.1



## DETTAGLIO OPERA



### MURO 1

Area : 2.683 mq

### MURO 2

Area : 2.866 mq

### TUBO Ø 800

Lunghezza : 4.07 ml

VOLUME :  $2.683 \times 0.25 = 0.671$  mc

VOLUME :  $2.866 \times 0.25 = 0.717$  mc

VOLUME TOT: 1.388 mc

# MURO, RECINZIONE METALLICA E CANCELLO Dal Km 00+039.53 Al Km 00+095.72

## ESTRATTO PLANIMETRICO

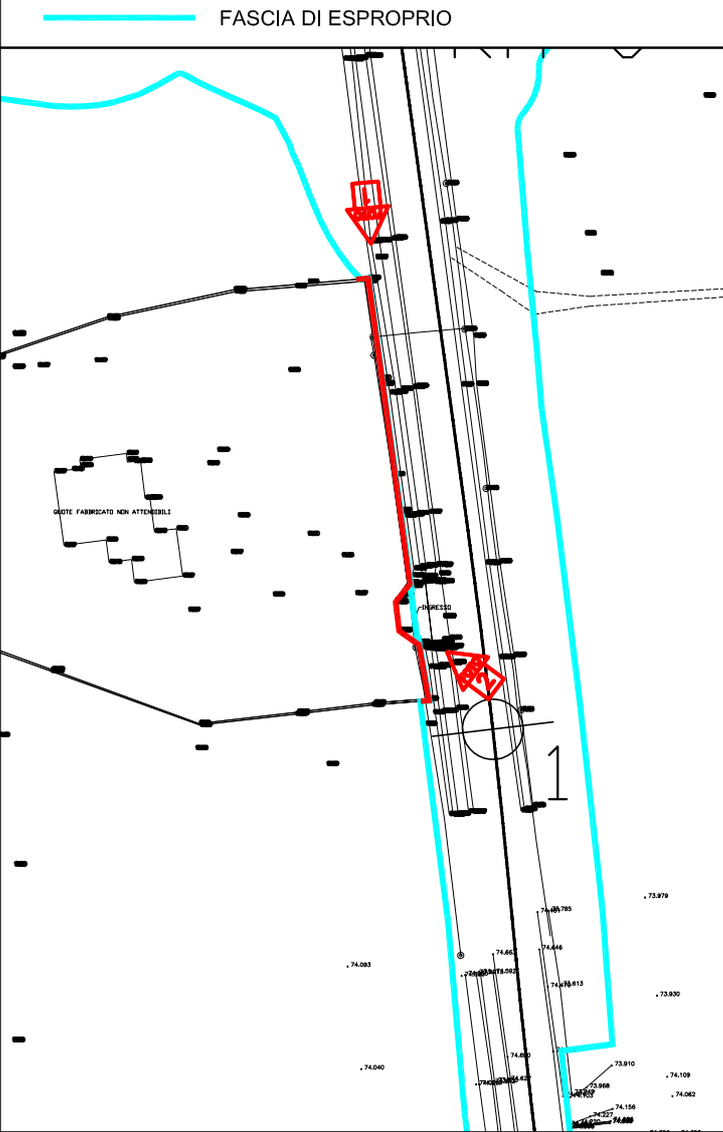


FOTO n.1

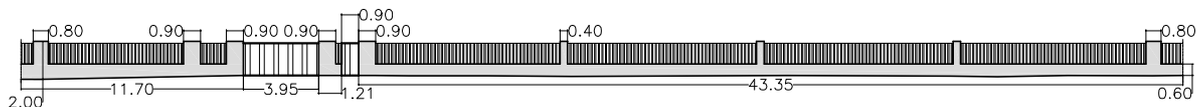


FOTO n.2



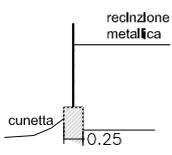
## DETTAGLIO OPERA

### PROSPETTO

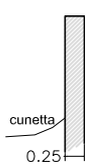


44.00 mq

### SEZIONE TIPO 1



### SEZIONE TIPO 2



### MURO

Area : 44.00 mq

### RECINZIONE METALLICA

Area : 54.845 mq

### CANCELLO

Area : 8.246 mq

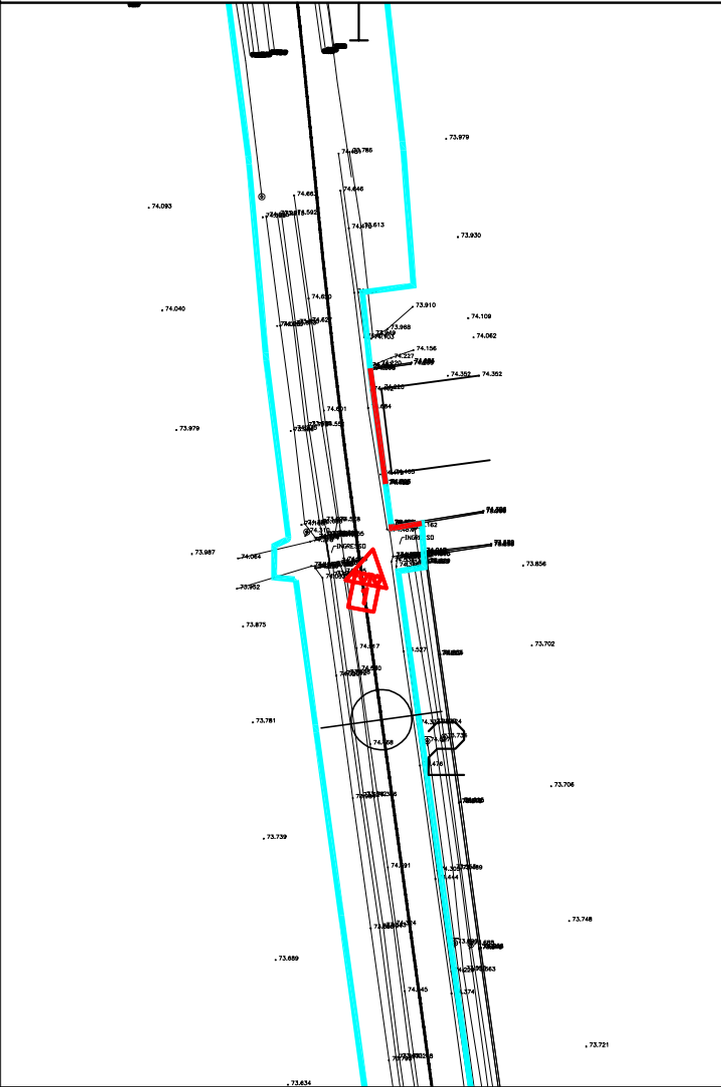
VOLUME :  $44.00 \times 0.25 = 11.00$  mc



# MURO, RECINZIONE METALLICA E CANCELLO Dal Km 00+153.96 Al Km 00+175.15

## ESTRATTO PLANIMETRICO

 FASCIA DI ESPROPRIO

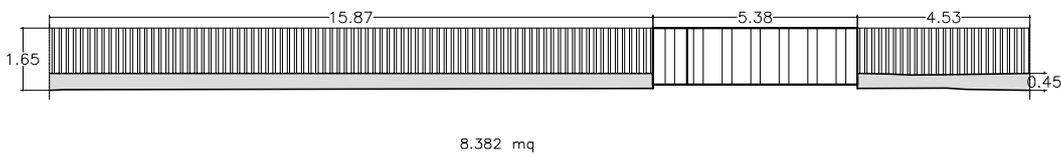


## FOTO n.1

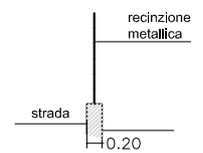


## DETTAGLIO OPERA

### PROSPETTO



### SEZIONE TIPO



### MURO

Area : 8.382 mq

### RECINZIONE METALLICA

Area : 24.591 mq

### CANCELLO

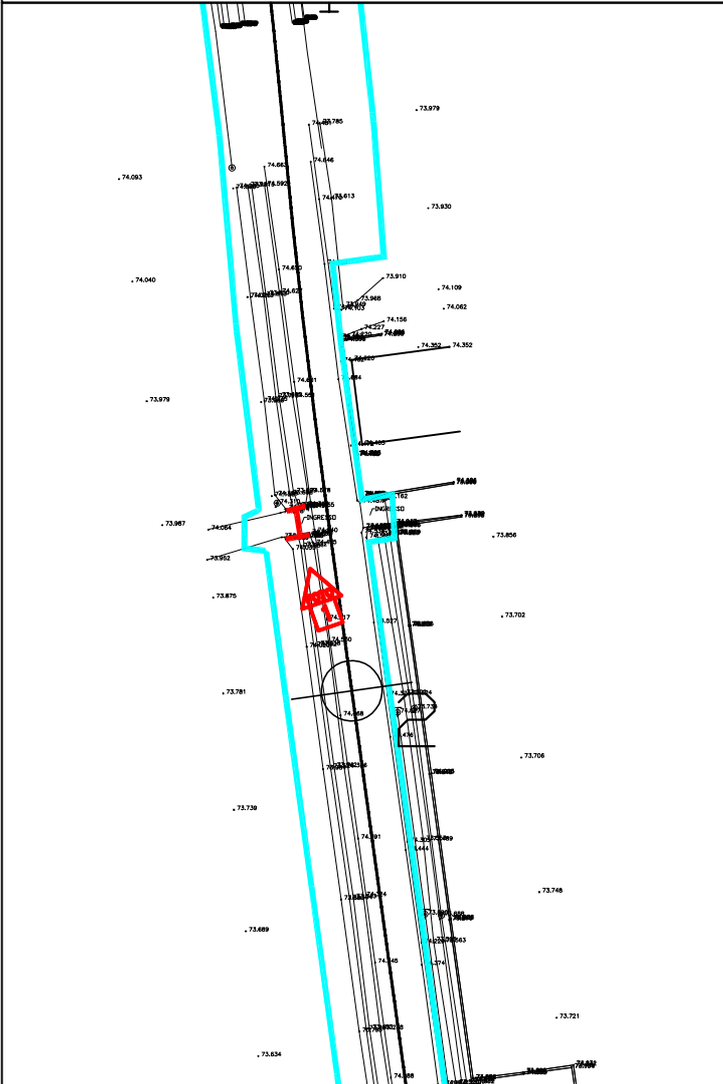
Area : 8.063 mq

VOLUME :  $8.382 \times 0.20 = 1.6764$  mc

# ATTRAVERSAMENTO IRRIGUO E MANUFATTI IRRIGUI AI Km 00+175.40

## ESTRATTO PLANIMETRICO

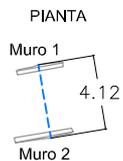
FASCIA DI ESPROPRIO



## FOTO n.1

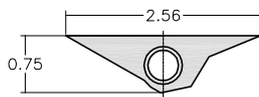


## DETTAGLIO OPERA



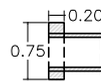
4.12 ml

PROSPETTO MURO 1

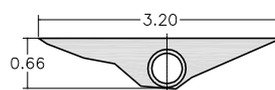


0.75 mq

SEZIONE 1

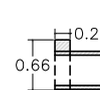


PROSPETTO MURO 2



0.914 mq

SEZIONE 2



TUBO



### MURO 1

Area : 0.75 mq

### MURO 2

Area : 0.914 mq

### TUBO Ø 400

Lunghezza : 4.12 ml

VOLUME :  $0.75 \times 0.20 = 0.15$  mc

VOLUME :  $0.914 \times 0.20 = 0.183$  mc

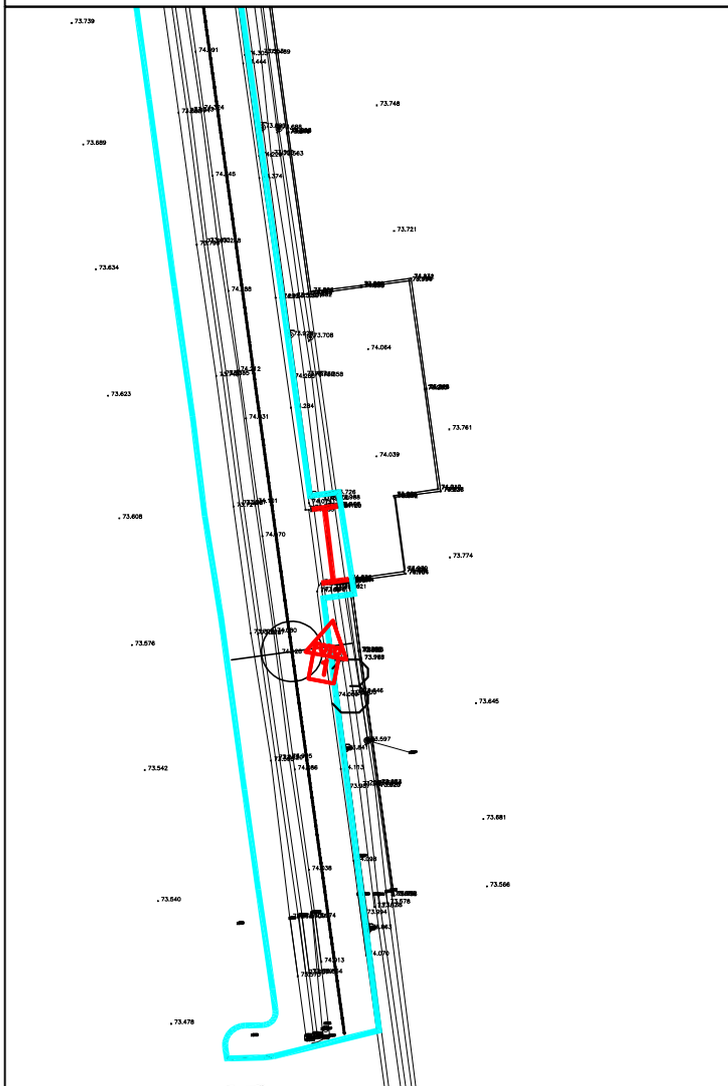
VOLUME TOT: 0.333 mc



# ATTRAVERSAMENTO IRRIGUO E MANUFATTI IRRIGUI AI Km 00+281.83

## ESTRATTO PLANIMETRICO

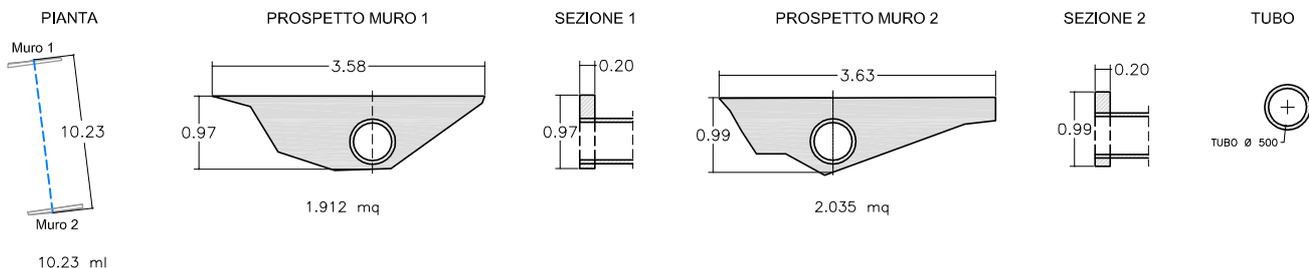
FASCIA DI ESPROPRIO



## FOTO n.1



## DETTAGLIO OPERA



### MURO 1

Area : 1.912 mq

### MURO 2

Area : 2.035 mq

### TUBO Ø 500

Lunghezza : 10.23 ml

VOLUME :  $1.912 \times 0.20 = 0.383$  mc

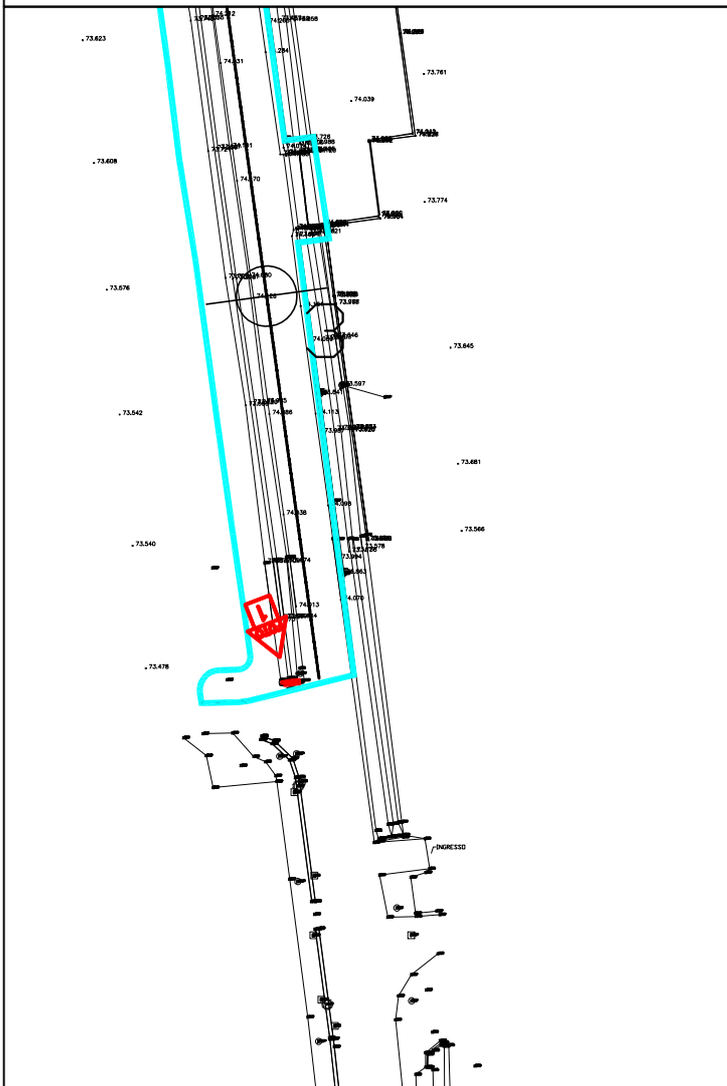
VOLUME :  $2.035 \times 0.20 = 0.407$  mc

VOLUME TOT: 0.79 mc

# ATTRAVERSAMENTO IRRIGUO E MANUFATTI IRRIGUIAI Km 00+351.16

## ESTRATTO PLANIMETRICO

 FASCIA DI ESPROPRIO

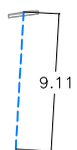


## FOTO n.1



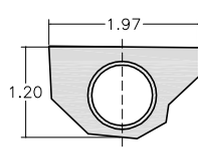
## DETTAGLIO OPERA

PIANTA



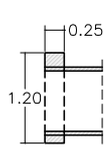
9.11 ml

PROSPETTO MURO

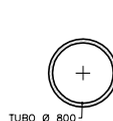


1.263 mq

SEZIONE



TUBO



TUBO Ø 800

### MURO 1

Area : 1.263 mq

### TUBO Ø 800

Lunghezza : 9.11 ml

VOLUME :  $1.263 \times 0.25 = 0.316$  mc