

DEGRADI E PROPOSTE D'INTERVENTO

N.B.: per la descrizione delle singole unità di progetto (UP) si vedano le schede allegate

CONSISTENZA

STRUTTURA ED
ELEMENTI COSTRUTTIVI

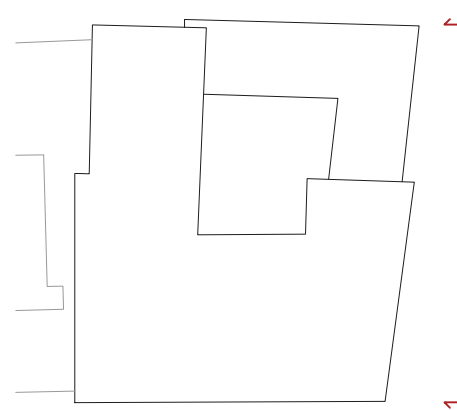
MATERIALI

DEGRADI

ANTROPICO

NATURALE

FOTOGRAFIA



Prospetto est /
via Alba



0 1 2 3 5 m

RIFERIMENTO SCHEDA UP
(allegata al testo)

INTERVENTI

PULITURA

CONSOLIDAMENTO

REINTEGRAZIONE
RIPARAZIONE

INTEGRAZIONE

PROTEZIONE

LIBERAZIONE

SV	LT
3	b -

SV	LT
3	b -

RVa	la
-	- -

RVa	CAa
-	- -

RVa	Ic
-	- -

RVa	Ib/Ic
-	- -

RVa	CAa
-	- -

RVa	Ic
-	- -

RVa	Ic
-	- -

RVa	Ic
-	- -

RVa	Ic
-	- -

-	LTh
1	- 1

-	Pa
-	c 1

-	LTh
1	- 1

-	Mf
12	d -

-	Me
12	g -

-	RSO
4	- -

-	la
8	a 2

-	Me
13	h -

-	CAa
1	a 1

-	Ic
1	e 1

-	Ib/Ic
1	a e 1

-	CAa
1	a 1

-	Ic
1	e 1

-	Ic
1	e 1

-	Ic
1	e 1

-	Ic
1	e 1

1

2

3

4

5

6

7

8

9

10

+16.50

+9.60

+0.30

+0.00

UP1

UP5

UP3

UP10

UP10

UP15

UP2

UP11

UP12

UP13

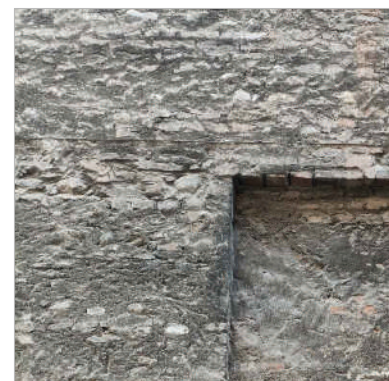
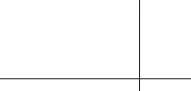
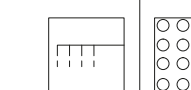
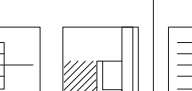
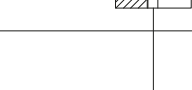
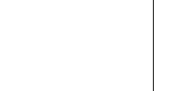
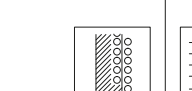
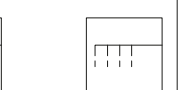
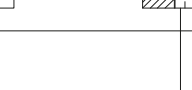
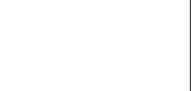
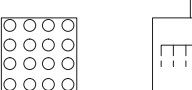
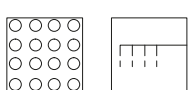
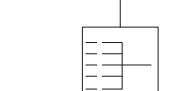
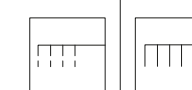
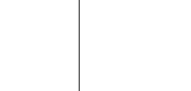
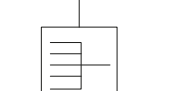
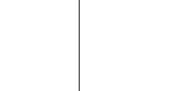
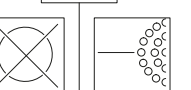
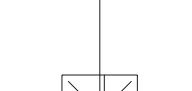
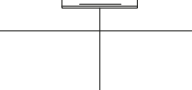
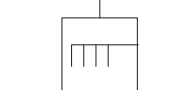
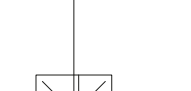
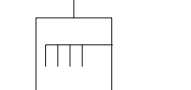
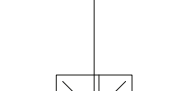
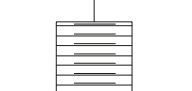
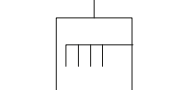
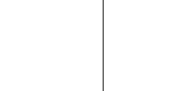
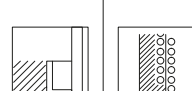
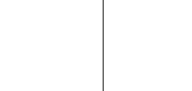
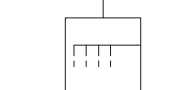
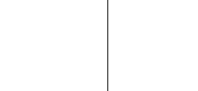
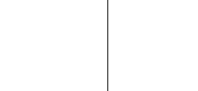
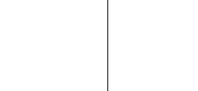
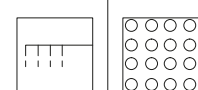
UP14

UP16

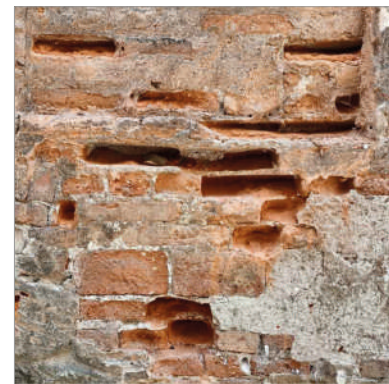
UP15

UP17

UP12



1



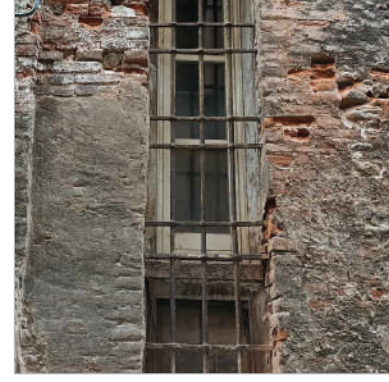
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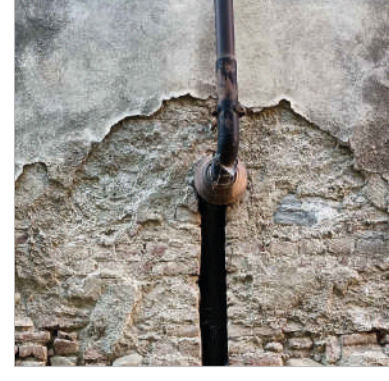
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5



6



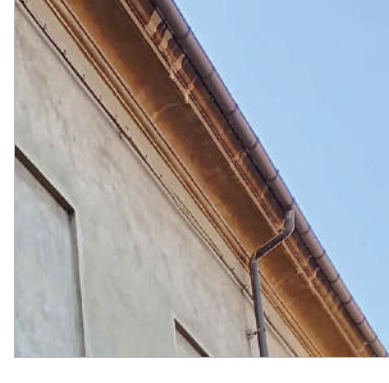
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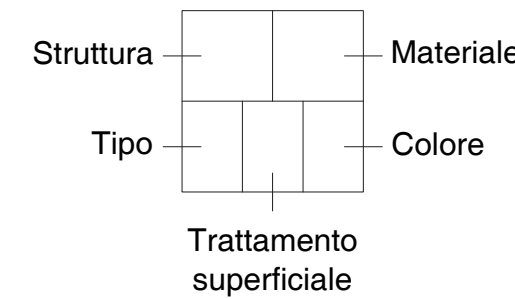
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TAV.08b_ **PROSPETTO EST**
DEGRADI E PROPOSTE D'INTERVENTO

LEGENDA



CONSISTENZA - Struttura ed elementi costruttivi

STRUTTURA

SV: struttura verticale
RVa: rivestimento murario
aderente alla muratura

TIPO

3 (SV): composta

TRATTAM. SUPERFICIALE

a (SV): intonacata
b (SV): a faccia vista

COLORE

1 (RVa): grigio

CONSISTENZA - Materiali

MATERIALE

CAa: calcestruzzo cementizio
la: intonaco primo strato (a
partire dal supporto murario)
lb: intonaco secondo strato
lc: intonaco terzo strato
LTh: mattoni pieni a mano
Me: ferro
Pa: ciottolo
RSO: PVC

TIPO

1 (CAa): a vista
1 (lc): a fino
1 (LTh): albaso
2 (LTh): ferriolo
4 (RSO): tubo
5 (lc): liscio
8 (la): a rinzafo
12 (Me): tubo
13 (Me): barra

TRATTAM. SUPERFICIALE

a (CAa): con protettivo
trasparente
a (la/lb): al naturale
c (Pa): al naturale
e (lc): tinteggiatura uniforme
con materiali naturali e
tecniche tradizionali
g (Me): zincato
h (Me): forgiato o battuto

COLORE

1 (CAa): grigio chiaro
1 (lc): biancone
1 (LTh): rosso
1 (Pa/Pb/Pe): grigio
2 (la/lb): grigio

DEGRADI

MATERIALI LAPIDEI (Denominazione secondo norma UNI 11182:2006)

Alterazione di origine antropica
Colatura
Deposito superficiale
Distacco
Efflorescenza
Esfoliazione
Polverizzazione

MATERIALI METALLICI

Ossidazione
Residui di elementi funzionali

INTERVENTI (Denominazione secondo metodologia Prof. Arch. Dalla Costa)

Pulitura con acqua
nebulizzata
Pulitura con spazzola
di saggina o nylon
Pulitura con spazzola
d'acciaio
Eliminazione di
elementi metallici
Rimozione manuale
con spatole
Applicazione di
sverniciante
Risciacquo con acqua
a bassa pressione
Reintegrazione
tessitura muraria
Sostituzione canali di
gronda
Sostituzione pluviale
Rifacimento strati di
intonaco
Reintegrazione strati
di intonaco (zoccolo)
Applicazione di
vernice protettiva
Tinteggiatura
dell'intonaco
Realizzazione di
intercapedine aerata
Dissalazione di
strutture verticali

N.B.: per la descrizione delle singole unità di progetto (UP) si vedano le schede allegate

