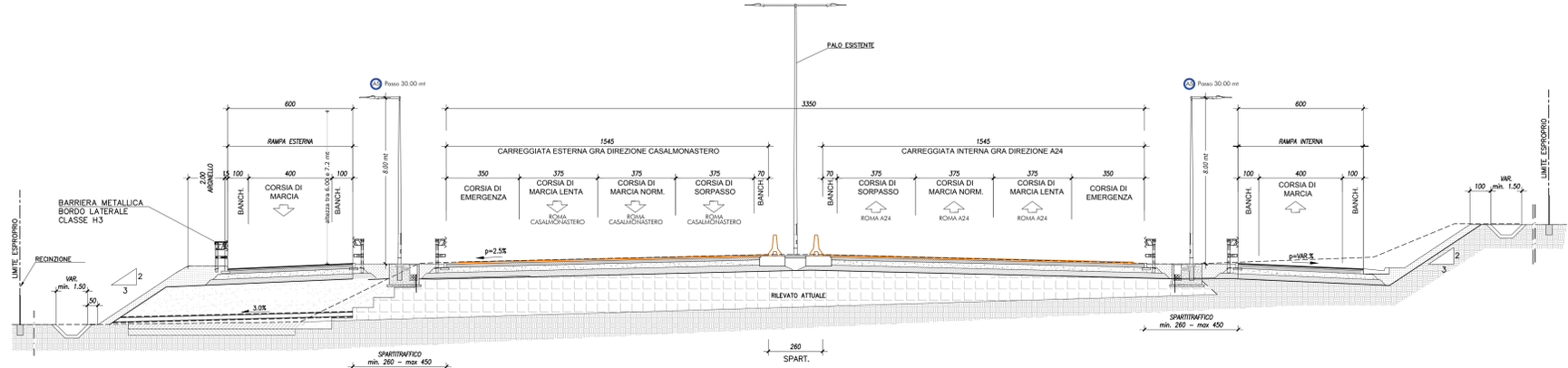


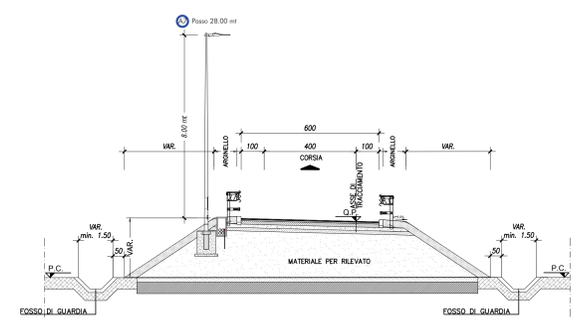
SEZIONE TIPO TRATTO 6-9

scala 1:100



SEZIONE TIPO RAMPA DI SVINCOLO BIDIREZIONALE IN RILEVATO

scala 1:100

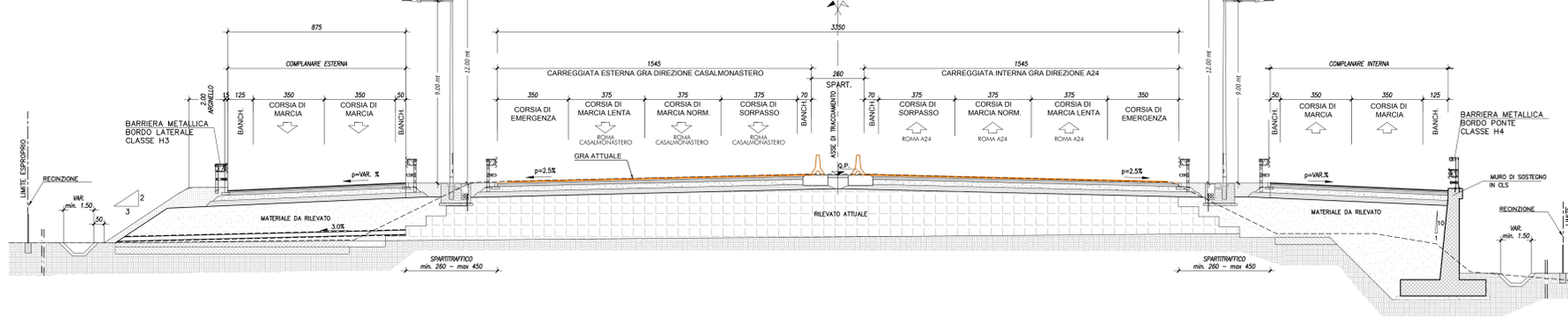


SEZIONE 1-1 - Scala 1:100

SEZIONE 4-4 - Scala 1:100

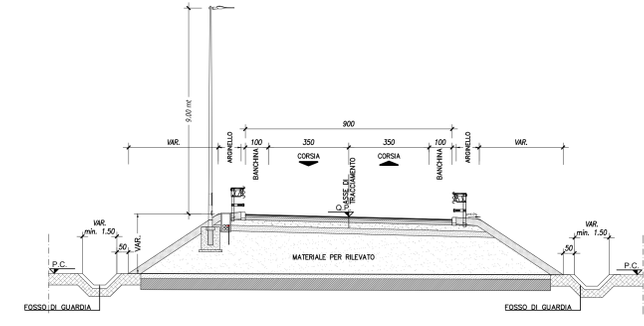
SEZIONE TIPO TRATTO 16-20 E 64-70

scala 1:100



SEZIONE TIPO RAMPA DI SVINCOLO BIDIREZIONALE IN RILEVATO

scala 1:100

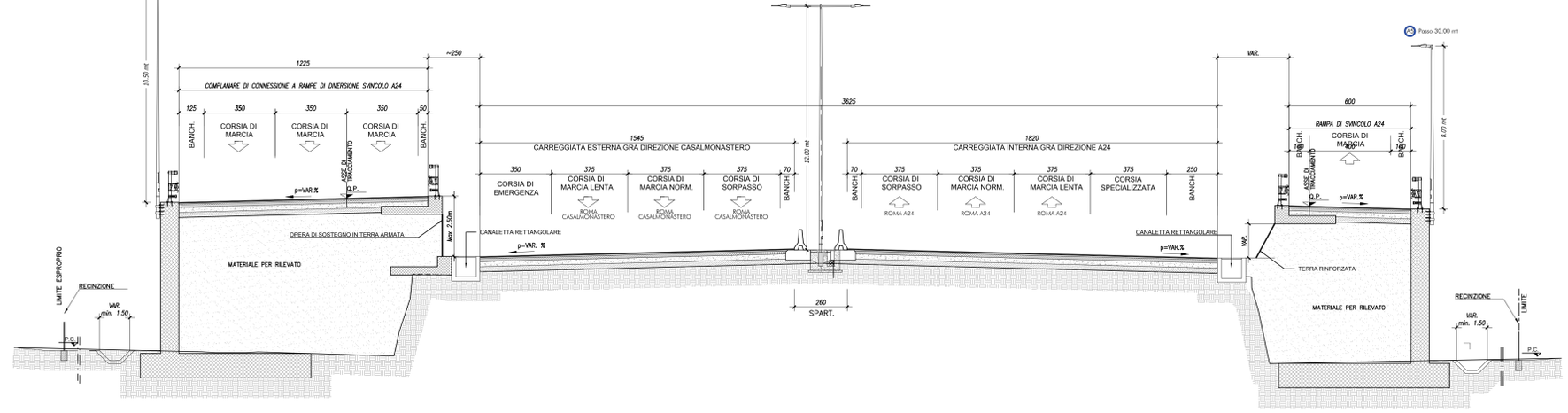


SEZIONE 2-2 - Scala 1:100

SEZIONE 5-5 - Scala 1:100

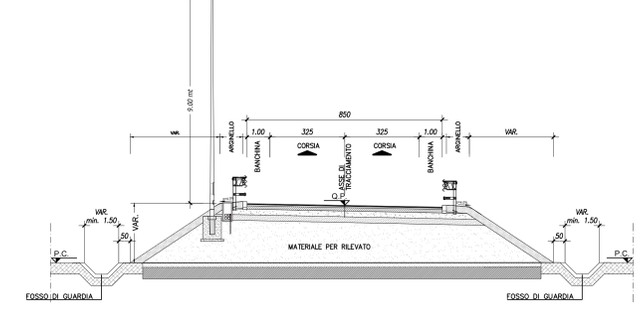
SEZIONE TIPO TRATTO 133-137

scala 1:100



SEZIONE TIPO RAMPA DI SVINCOLO MONODIREZIONALE A DUE CORSIE IN RILEVATO (Rampa 20)

scala 1:100



SEZIONE 3-3 - Scala 1:100

SEZIONE 6-6 - Scala 1:100

<p>1. Armatura stradale a LED</p> <ul style="list-style-type: none"> • P = 170W - 2350lm • Altezza fuoco da terra 12mt • Braccio 1.50mt 	<p>2. Armatura stradale a LED</p> <ul style="list-style-type: none"> • P = 220W - 2845lm • Altezza fuoco da terra 10.50mt • Braccio 0mt 	<p>3. Armatura stradale a LED</p> <ul style="list-style-type: none"> • P = 220W - 2845lm • Altezza fuoco da terra 8.00mt • Braccio 0mt
<p>4. Armatura stradale a LED</p> <ul style="list-style-type: none"> • P = 170W - 2350lm • Altezza fuoco da terra 8mt • Braccio 1.50mt 	<p>5. Armatura stradale a LED</p> <ul style="list-style-type: none"> • P = 120W - 1781lm • Altezza fuoco da terra 6.00mt • Braccio 0mt 	<p>6. Armatura stradale a LED</p> <ul style="list-style-type: none"> • P = 120W - 1781lm • Altezza fuoco da terra 6.00mt • Braccio 0mt
<p>7. Armatura stradale a LED</p> <ul style="list-style-type: none"> • P = 170W - 2350lm • Altezza fuoco da terra 12mt • Braccio 0mt 	<p>8. Armatura stradale a LED</p> <ul style="list-style-type: none"> • P = 170W - 2350lm • Altezza fuoco da terra 8.00mt • Braccio 0mt 	<p>9. Armatura stradale a LED</p> <ul style="list-style-type: none"> • P = 120W - 1781lm • Altezza fuoco da terra 8.00mt • Braccio 0mt

anas *Compartmento della Viabilità per il Lazio*

A90 Svincolo Tiburtina
Intervento di potenziamento dallo svincolo "Centrale del Latte" allo svincolo A24 2ª fase funzionale

PROGETTO DEFINITIVO COD. RM 105

PROGETTAZIONE: R.T.I.: PROGIN S.p.A. (capogruppo mandataria)
CREW Cremonesi Workshop S.r.l. - TECNOSISTEM S.p.A.
ART Risorse Ambiente Territorio S.r.l. - ECOPLAME S.r.l.

RESPONSABILE INTERAGAZIONE PRESTAZIONI SPECIALISTICHE:
Dir. Ing. Antonio GRIMALDI (Progin S.p.A.)

RESPONSABILE INTERAGAZIONE PRESTAZIONI SPECIALISTICHE:
Dir. Ing. Marco CURRI (ART Ambiente Risorse e Territorio S.r.l.)

IL GEOLOGO:
Dir. Geol. Giovanni CARRA (ART Ambiente Risorse e Territorio S.r.l.)

IL COORDINATORE PER LA SICUREZZA IN FASE DI PROGETTAZIONE:
Dir. Ing. Michele Curri (Progin S.p.A.)

VISTO IL RESPONSABILE DEL PROCEDIMENTO:
Dir. Ing. Achille DeSantis

PROTOCOLLO: DATA: 201...

IMPIANTI TECNOLOGICI
Sezioni tipologiche impianti

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