
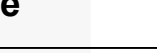

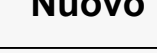













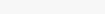



	Data	Progettato	Disegnato	Controllato	Annotazioni:
Attesito	31.07.2019	MM	MM, MR	FA	Assessment bazzia rossa
Index A
Index B
Index C
Index D




Legenda

Supporti segnalatica	Esistente	Rimosso	Nuovo
Portale supporto segnalatica			
Portale supporto segnalatica Livello equipaggiamento: Minimo			
Portale supporto segnalatica Livello equipaggiamento: Medio			


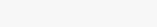

Segnaletica lu

Lampeggiante			
Sensori			
Segnalitica luminosa per la chiusura			
Temporanea delle corsie (SLCTC)			
Tecnologia: LED			
Sensori + SLCTC			


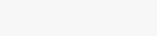

Segnaletica a
Segnati di pericolo









Segnali di prescrizione

Tavole complementari

Segnaletica a messaggio variabile				
Segnali a messaggio variabile				
Tecnologia: LED				

Segnaletica a r

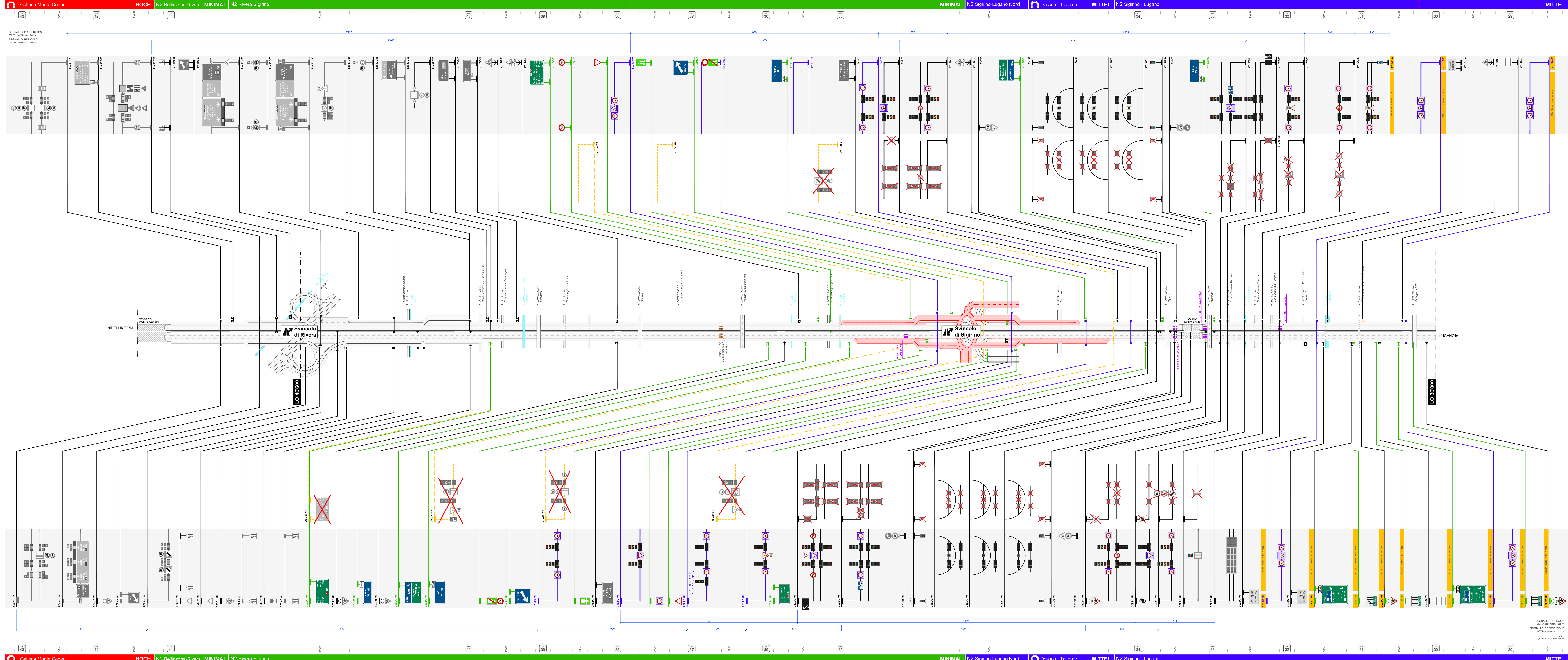
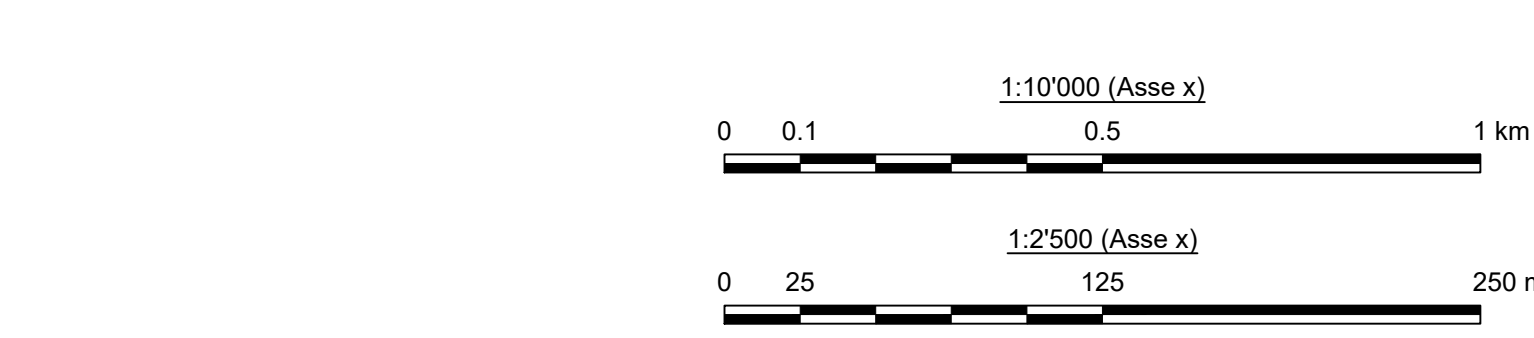
Segnaletica passiva

Segnale fisso

NOTE:

- Segnaletica mantenuta: rinnovamento con pellicola di classe R3 e rimozione dell'illuminazione
- RIFERIMENTI:**
- ASTRA 15002 Réaffectation de la bande d'arrêt d'urgence (versione 2013 V2.30)
 - ASTRA 15003 Gestion du trafic en suisse (versione 2008 V1.04)

RIFERIMENTI:



SEGNALI DI PERICOLO
(A5TRA 15002 max. 1500 m)
SEGNALI DI PRESCRIZIONE
(A5TRA 15003 max. 1500 m)
HOCH
(A5TRA 15002 max. 500 m)