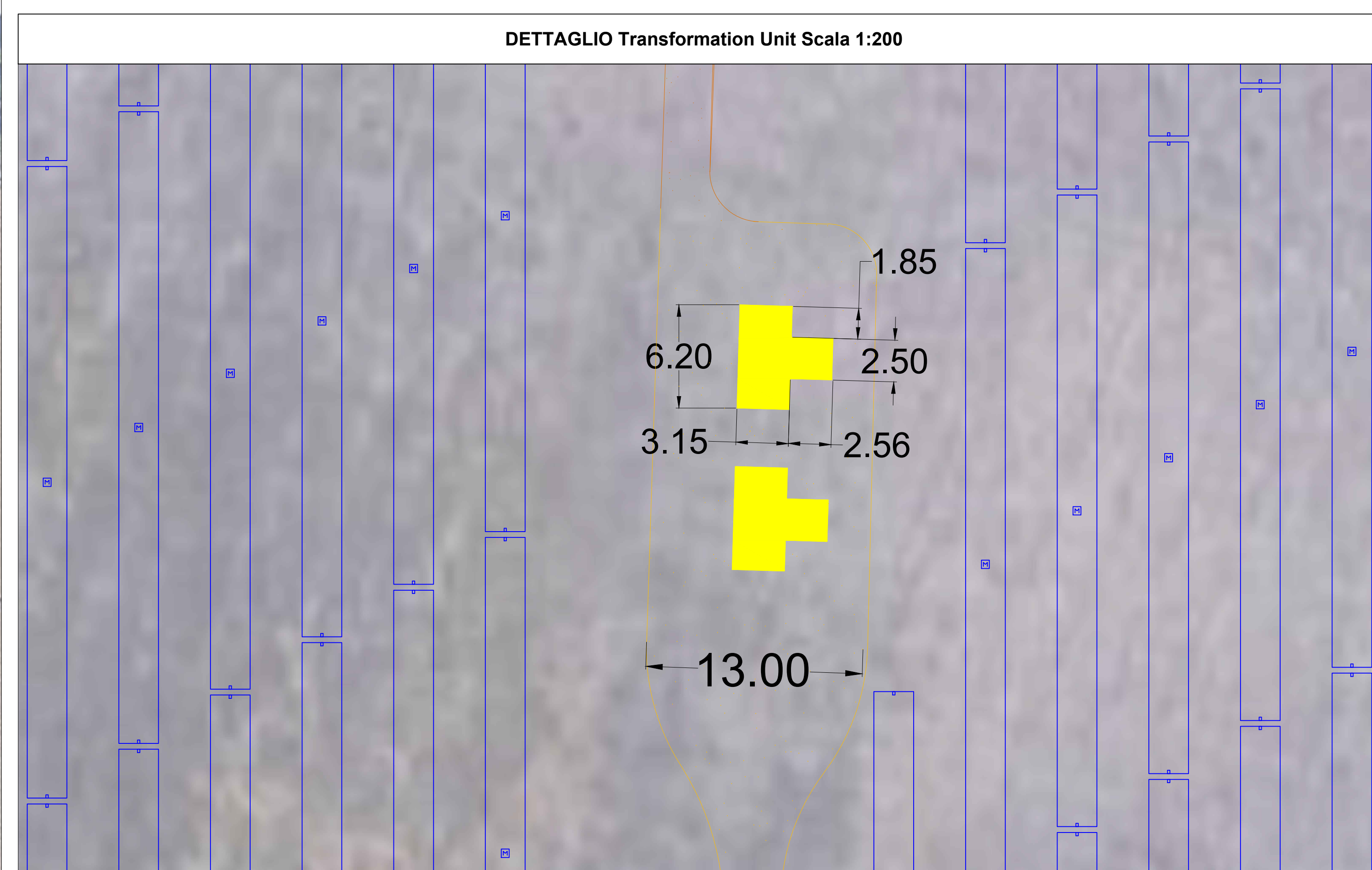
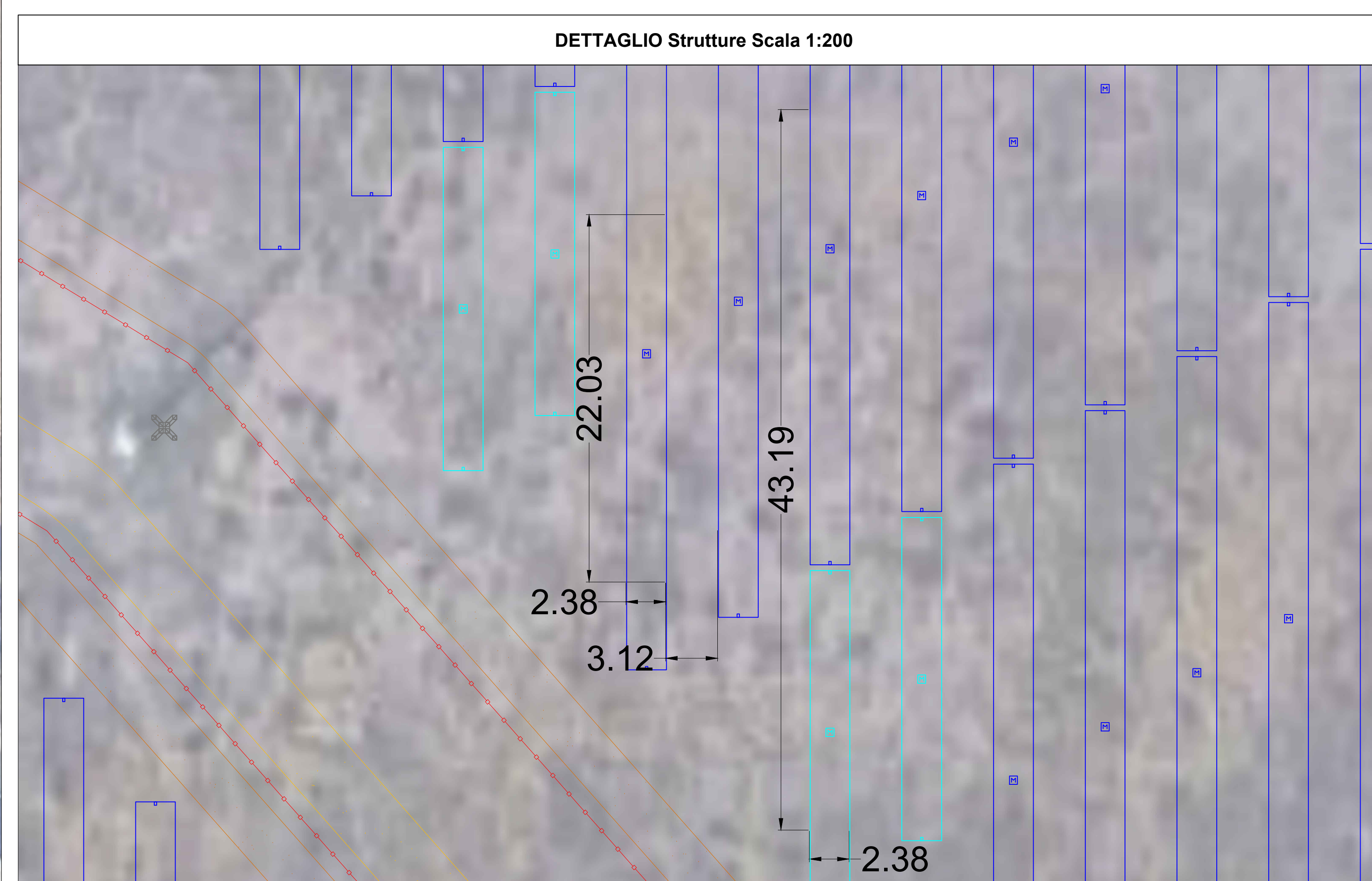
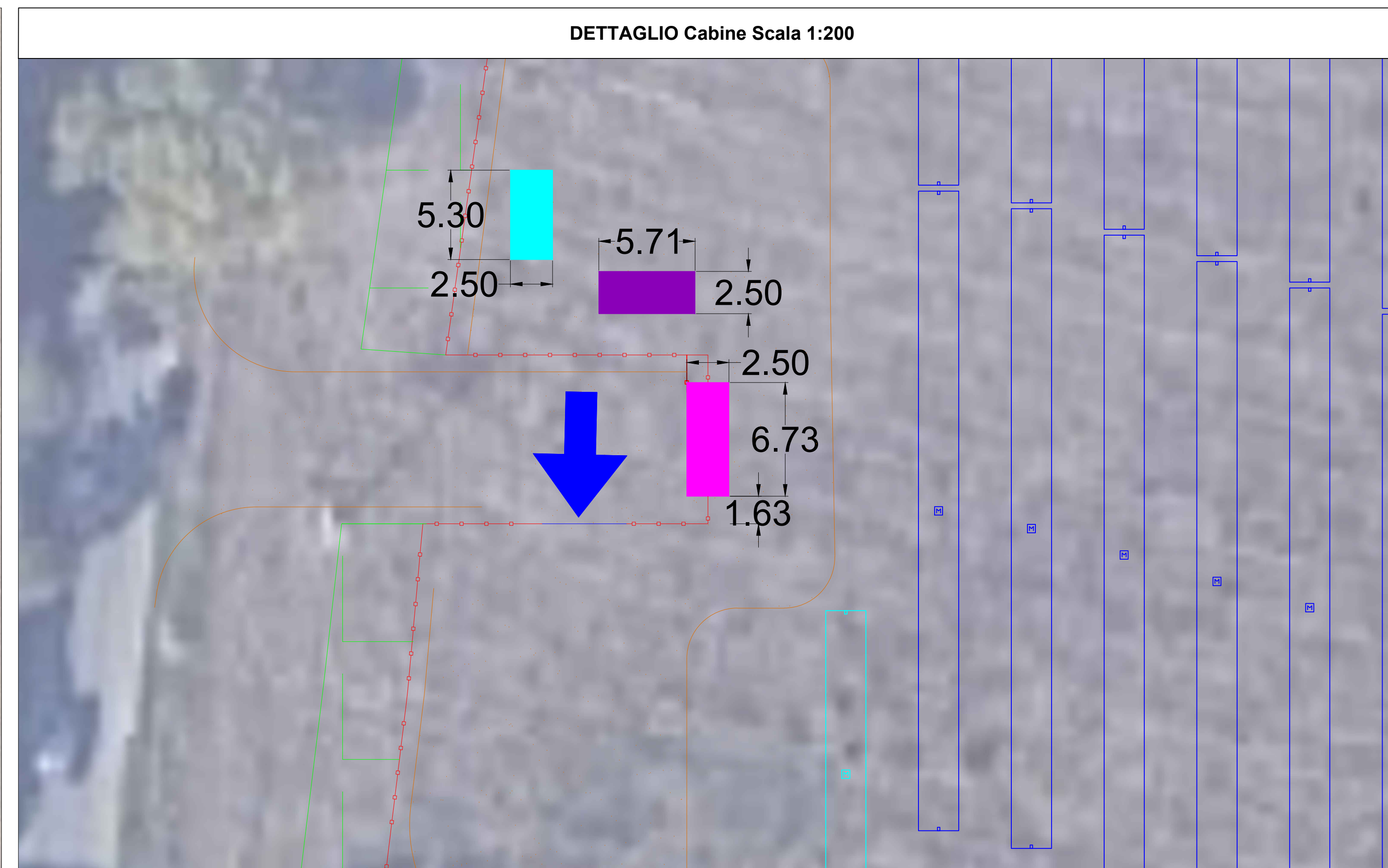
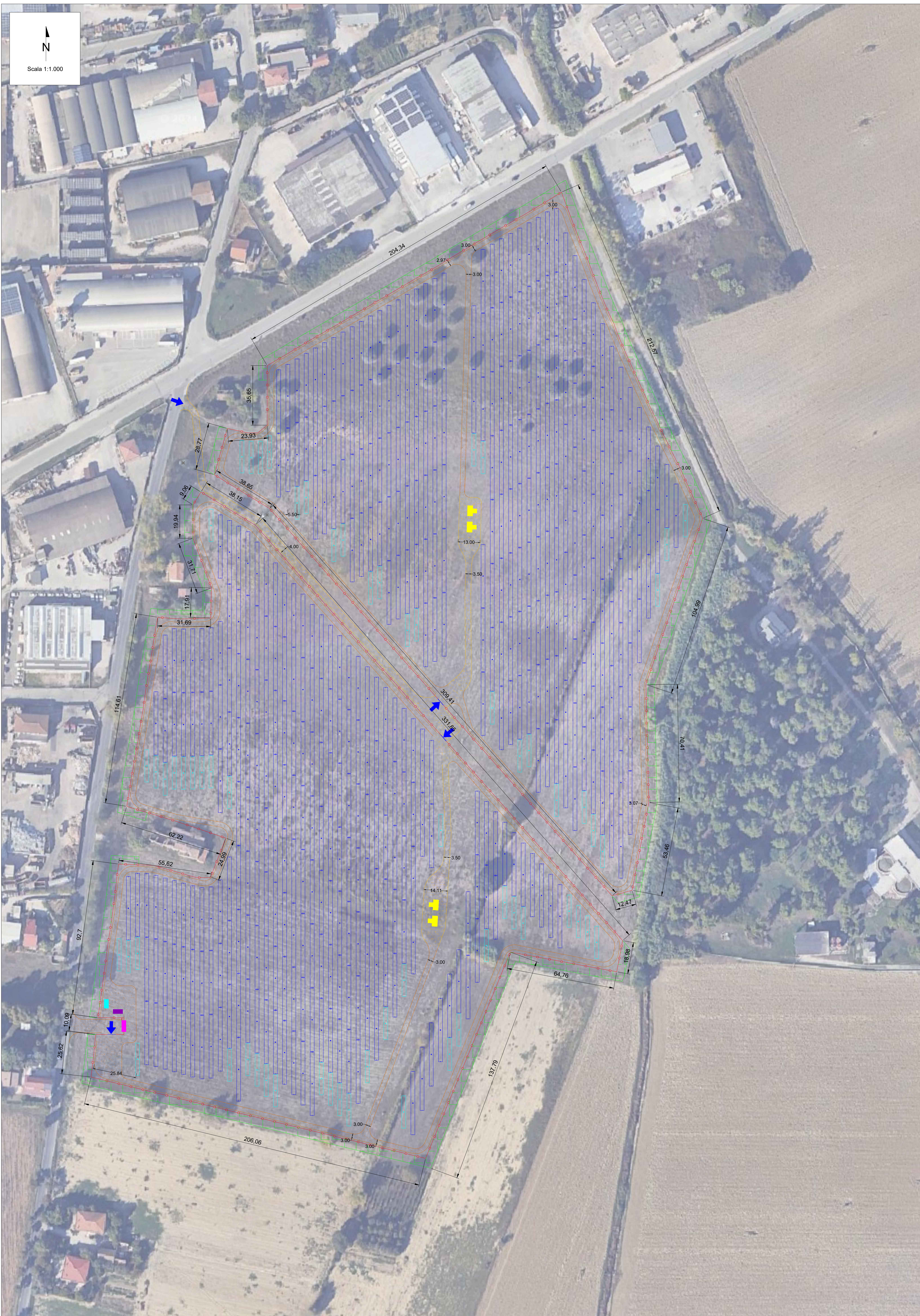













## LAYOUT DI IMPIANTO QUOTATO, DESCRITTIVO DELL'INTERVENTO



## LEGENDA

- |   |                               |
|---|-------------------------------|
|  | Recinzione                    |
|  | Accesso                       |
|  | Fascia di mitigazione (5 m)   |
|  | Strutture 1x28                |
|  | Strutture 1x14                |
|  | T.U. 2100 kVA                 |
|  | Cabina SCADA                  |
|  | Cabina di Utenza              |
|  | Cabina di Consegna            |
|  | Viabilità interna             |
|  | Viabilità interna di servizio |

### CARATTERISTICHE IMPIANTO

<b>CARATTERISTICHE TRACKER 1x28</b>	<b>CARATTERISTICHE TRACKER 1x14</b>
Disposizione moduli PV: 1x28 Portrait	Disposizione moduli PV: 1x14 Portrait
Lunghezza tracker (NS): 37,904 m	Lunghezza tracker (NS): 19,382 m
Larghezza tracker (EW): 2.384 m	Larghezza tracker (EW): 2.384 m
Interasse strutture (EW): 5,50 m	Interasse strutture (EW): 5,50 m
Spazio tra le strutture (NS): 0,50 m	Spazio tra le strutture (NS): 0,50 m

## DESCRIZIONE

N°struttura: n.441 1x28 Portrait + n.62 1x14 Portrait  
N°moduli: 13.216  
Potenza nominale moduli: 710 Wp  
Potenza DC impianto: 9.383,36 kWp  
Potenza AC impianto: 8.400,00 kVA  
N° Trasformazione Units:  
n.4 TU 2500 kVA (n. 4 x 2100 kVA)  
DC/AC Ratio: 1,117

[illegible]