

# » H4 hard shoulder

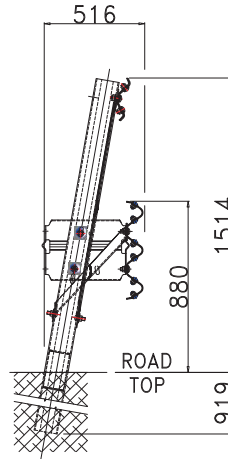
## H4bBL300

### components

- Upper W Beam 5333 mm th. 5,0 mm;
- Lower 3W Beam mm 5333 Th. mm 2,5
- "C" Section Post 30x80x120 mm th. 5,0 mm  
H = 2450 mm c/c 2133,2 mm;
- Spacer for lower 3W Beam;
- Stiffner for "C" Post;
- Unthreading proof little plate;
- Bolts and Nuts;
- Reflector (n° 1 every 16 m),

This Barrier provides, for each section of barrier, the installation of Approach /Escape section modules for a total length of 32,00 m (16,00 for Approach+ 16,00 for Escape)

### section



- Dwg. n.: H4bBL300  
c/c distance between the posts: 2.133 mm

### performance

TB11 - Car 900 kg

Test: 926\_B  
ASI: A - 0,90

TB81 - Truck 38.000 kg

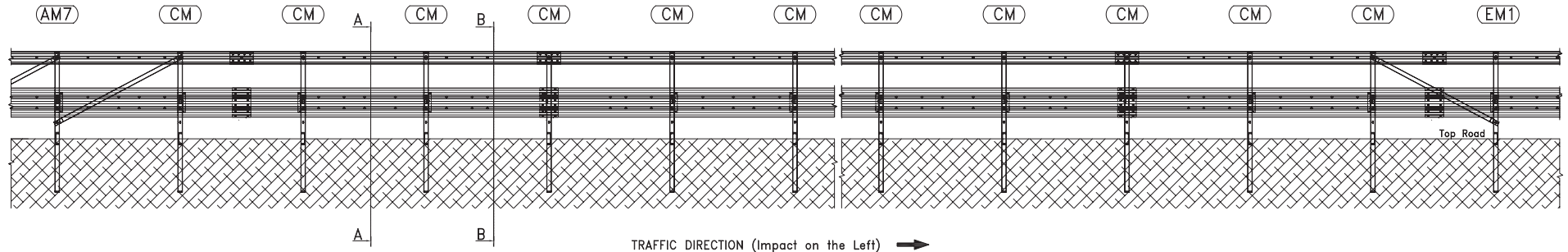
Test: 928  
W<sub>N</sub>: m 1,7 (W5)  
D<sub>N</sub>: m 1,4  
V<sub>N</sub>: m 3,0 (VI8)

FRONT VIEW

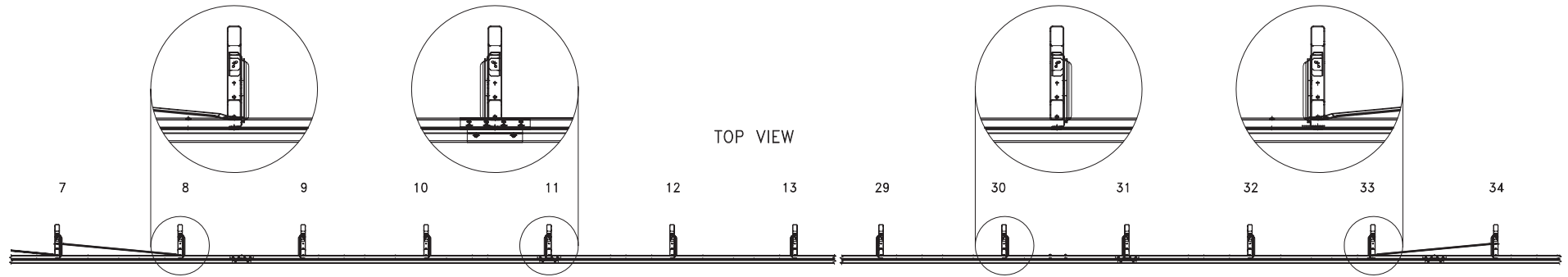
APPROACCHING AND  
DISTANCE MODULE

CENTRAL MODULE mm 53.333 – n° 10 Beams C/C mm 5.333,3  
n° 25 Posts C/C mm 2133,32

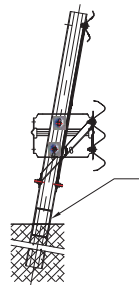
ESCAPING AND  
DISTANCE MODULE



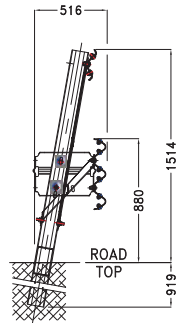
TOP VIEW



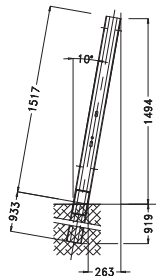
SECTION  
A-A



SECTION  
B-B



Paletto Pari (esempio 10)



Paletto Dispari (esempio 11)

