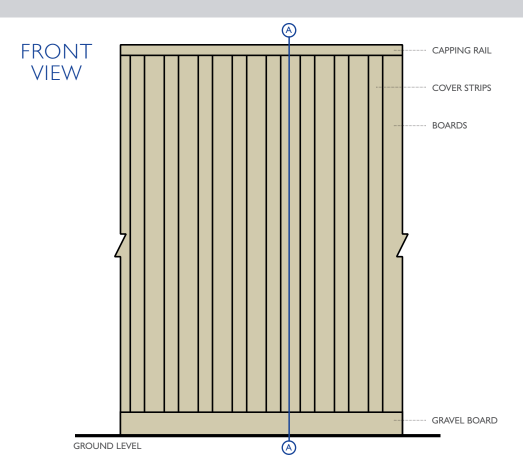
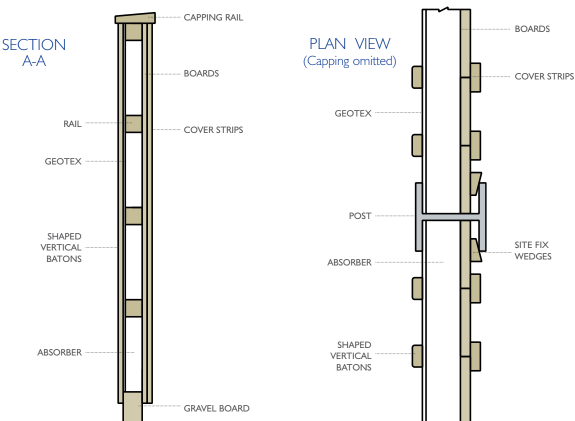


ABSORBENT SOUND SCREEN FITTED INTO STEEL POSTS





AUGUST 2012

PLEASE NOTE:

- I. DESIGN AND HEIGHT TO SUIT SPECIFIC REQUIREMENTS.
- 2. CONFORMS AND TESTED TO BS EN 1793. ALSO TESTED AND COMPLIES TO BS EN 1794-1 AND BS EN 1794-2.
- 3. COMPLIES WITH HIGHWAYS SECTOR SCHEME 2C FOR THE PREFABRICATION OF ENVIRONMENTAL BARRIERS.
- 4. STRUCTURAL
 CALCULATIONS MAY BE
 REQUIRED BY QUALIFIED
 PERSONS, NO
 RESPONSIBILITY CAN BE
 ACCEPTED BY USING
 THIS DESIGN WITHOUT
 PROFESSIONAL ADVICE.
- 5. DESIGN IN ACCORDANCE WITH SPECIFICATION FOR HIGHWAY WORKS CLAUSE 2504.
 TREATMENT TO SECTOR SCHEME 4.
- 6. HEIGHT OF SOUND
 SCREEN VARIABLE TO
 SUIT SPECIFIC
 LOCATIONS. POST
 CENTRES AT 3.0M UNLESS
 OTHERWISE SPECIFIED.
- 7. ABSORBENT SOUND SCREENS CAN ALSO BE FITTED TO TIMBER POSTS AS AN ALTERNATIVE.

