



Technical drawing of a roof cross-section. The drawing shows a corrugated metal roof with a 8% slope, a vertical metal cladding, and a substructure. The drawing includes dimensions: 4.30m for the roof height, 8.33cm for the cladding thickness, 12.58cm for the roof peak height, 12.18cm for the roof base height, and 7.60cm for the substructure height. Labels indicate the materials: 'Toiture bac acier sec, pente 8% Coloris RAL 7004', 'Bardage métal vertical Ondes sinusoïdales Coloris RAL 7015', and 'Longrine de soubassement'.

Technical drawing of a bridge structure, showing a cross-section with various components and dimensions. The drawing includes the following elements:

- Dimensions:**
  - Overall height: 3.65
  - Useful height: 3.50 (hauteur utile : 3,50m au point le plus bas)
  - Top section height: 0.40
  - Bottom section height: 4.58
- Components and Materials:**
  - Chéneau Coloris RAL 7004
  - Poteau métal
  - Toiture bac acier sec, pente 8% Coloris RAL 7004
  - Massif béton
  - Bardage métal vertical Ondes sinusoïdales Coloris RAL 7015
  - Longrine de soubassement
- Levels:**
  - Top level:  $\pm 12.58$  CM
  - Bottom level:  $\pm 7.60$  CM
  - Reference level:  $\pm 8.33$  CM

6 rue Alfred Kastler  
"La Déferlante"  
17000 LA ROCHELLE  
(+33) 5 46 45 14 01  
cointetassociés@cointet-architecte.fr

GE EOLIENNES SN  
1026 Rue de la Pierre Percée  
44550 MONTOR DE BRETAGNE

d'assemblage de génératrices et nacelles  
d'éoliennes

Rue de la Pierre Percée  
Terminal Roulier du Grand Port  
44550 MONTOR DE BRETAGNE

DOSSIER : 747	
PHASE : PC	INDICE :



<b>DATE :</b> 17/07/2020	<b>ECHELLE :</b> 1:100	<b>PC05.2A.1</b>
-----------------------------	---------------------------	------------------