# Elite Concrete techical specifications

# Hoarding ballast block design guidance

# Mesh panel option 1 Notes:-1. General UK wind speed of 51.5mph has been 2. A wind load seasonal factor of 0.7 has been taken. assuming hoarding will be in place for less than 2 3. Hoarding is assumed to have return corners at each ends. 4. Hoarding has been taken as a 76x12mm 4mm Dia. mesh with a solidity factor of 37 % 5. Hoarding panels have been taken as 2.4m wide. 6. This configuration has an approximate factor of safety of 2.1 Elite LG8 1600x800x800mm concrete ballast block 800

### NOTES:-

- 1. The contractor should take all necessary measurements on site.
- All dimensions shown on this drawing are approximate and for structural calculation purposes only.
- 3. Dimensions on this drawing should not be used for fabrication purposes.
- 4. Do not scale this drawing.
- 5. This drawing should be read in conjunction with the calculations.



### **IMPORTANT NOTE**

The existing slab and ground have not been investigated by CLP structures. It is up to the client to satisfy himself that the existing ground and slab are adequate to support the loads.



## Techical specifications continued

## Hoarding ballast block design guidance

# Mesh panel option 2 Notes:-1. General UK wind speed of 51.5mph has been 2. A wind load seasonal factor of 0.7 has been taken, assuming hoarding will be in place for less than 2 3. Hoarding is assumed to have return corners at each ends. 4. Hoarding has been taken as a 76x12mm 4mm Dia. mesh with a solidity factor of 37 % 5. Hoarding panels have been taken as 2.4m wide. 6. This configuration has an approximate factor of safety of 1.16 and may require additional weight/fixing to achieve a higher factor of safety. 800 Elite LG4 800x800x800mm concrete ballast block

## NOTES:-

- 1. The contractor should take all necessary measurements on site.
- 2. All dimensions shown on this drawing are approximate and for structural calculation purposes only.
- 3. Dimensions on this drawing should not be used for fabrication purposes.
- 4. Do not scale this drawing.
- 5. This drawing should be read in conjunction with the calculations.



### **IMPORTANT NOTE**

The existing slab and ground have not been investigated by CLP structures. It is up to the client to satisfy himself that the existing ground and slab are adequate to support the loads.



## Techical specifications continued

## Hoarding ballast block design guidance

# Mesh panel option 3 Notes:-1. General UK wind speed of 51.5mph has been 2. A wind load seasonal factor of 0.7 has been taken, assuming hoarding will be in place for less than 2 3. Hoarding is assumed to have return corners at each ends. 4. Hoarding has been taken as a 76x12mm 4mm Dia. mesh with a solidity factor of 37 % 5. Hoarding panels have been taken as 2.4m wide. 6. This configuration has an approximate factor of safety of 2.47 Elite KV1333 1525x610x610mm concrete ballast block 1525

### NOTES:-

- 1. The contractor should take all necessary measurements on site.
- 2. All dimensions shown on this drawing are approximate and for structural calculation purposes only.
- 3. Dimensions on this drawing should not be used for fabrication purposes.
- 4. Do not scale this drawing.
- 5. This drawing should be read in conjunction with the calculations.



### **IMPORTANT NOTE**

The existing slab and ground have not been investigated by CLP structures. It is up to the client to satisfy himself that the existing ground and slab are adequate to support the loads.



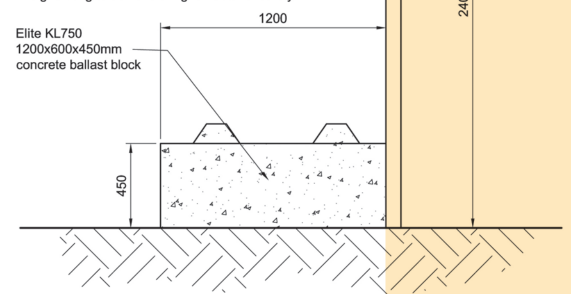
## Techical specifications continued

## Hoarding ballast block design guidance

## Mesh panel option 4

## Notes:-

- 1. General UK wind speed of 51.5mph has been taken.
- 2. A wind load seasonal factor of 0.7 has been taken, assuming hoarding will be in place for less than 2 years.
- Hoarding is assumed to have return corners at each ends.
- 4. Hoarding has been taken as a 76x12mm 4mm Dia. mesh with a solidity factor of 37 %
- 5. Hoarding panels have been taken as 2.4m wide.
- 6. This configuration has an approximate factor of safety of 1.11 and may require additional weight/fixing to achieve a higher factor of safety.



### NOTES:-

- 1. The contractor should take all necessary measurements on site.
- 2. All dimensions shown on this drawing are approximate and for structural calculation purposes only.
- 3. Dimensions on this drawing should not be used for fabrication purposes.
- 4. Do not scale this drawing.
- 5. This drawing should be read in conjunction with the calculations.



### **IMPORTANT NOTE**

The existing slab and ground have not been investigated by CLP structures. It is up to the client to satisfy himself that the existing ground and slab are adequate to support the loads.

