



煤码头立面图  
Elevation of Coal Jetty 1:500

说明

1. 图示尺寸以毫米计,坐标及标高以米计 (高程基准采用GNP基准)。
2. 设计船型:

| 船型               | 船长(m) | 型宽(m) | 型深(m) | 满载吃水(m) | 备注   |
|------------------|-------|-------|-------|---------|------|
| 70000DWT散货船      | 228   | 32.3  | 19.6  | 14.2    | 设计船型 |
| 88000(Kamsarmax) | 230   | 35    |       | 15.0    | 兼顺船型 |
| 50000DWT散货船      | 223   | 32.3  | 17.9  | 12.8    | 兼顺船型 |

3. 码头设计荷载:
  - a. 均载: 20kN/m<sup>2</sup>
  - b. 流动荷载: 20T牵引平板车, 50T汽车吊
  - c. 装卸设备荷载: 桥式抓斗卸船机

NOTES:

1. Dimensions in millimetres and levels in metres(DATUM: GNP).
2. Design ship type:

| Tonnage of ship (DWT)          | Total length (m) | Breadth (m) | depth (m) | Full load draft (m) | Remarks         |
|--------------------------------|------------------|-------------|-----------|---------------------|-----------------|
| 70000DWT bulk carriers         | 228              | 32.3        | 19.6      | 14.2                | Design ship     |
| 88000(Kamsarmax) bulk carriers | 230              | 35          |           | 15.0                | Compatible ship |
| 50000DWT bulk carriers         | 223              | 32.3        | 17.9      | 12.8                | Compatible ship |

3. Design load:
  - a. Uniformly distributed load: 20kN/m<sup>2</sup>
  - b. Live load: 20T Tractor and Trailer, 50T Truck Crane
  - c. Unloading Crane load: Bridge type grab ship unloader

|                             |                        |                   |
|-----------------------------|------------------------|-------------------|
| 计算机文件名<br>Computer Filename | 审定<br>Determined By    | 审批<br>Approved By |
|                             | 复核<br>Reviewed By      | 设计<br>Designed By |
| 项目总负责人<br>Chief Designer    | 会签栏<br>Joint Signature |                   |

GNPOWER MARIVELES COAL PLANT LTD. CO. OWNER  
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amh  
China National Electric Equipment Corp. EPC CONTRACTOR

Philippines Mariveles 2x300MW Coal Fired Power Project Terminal Project

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Elevation of Coal Jetty

工程编号: GJ-2009-0097  
类别: 水工  
Classification: Marine Structure  
设计阶段: 施工图  
As Built  
设计阶段: 施工图  
Scale: 1:500  
日期: Jul. 2012  
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