

CHP & AHP Civil, Piling and Structural Works - 2 X 250 MW Coal Based Extension TPS at Barauni.

Tender Ref: 88/11/6010/AK Dated 05.07.2011

ADDENDUM -1 DATE: 05-12-2011

Description of S.No. – 8 of Piling Works of AHP Package (part-1) and Piling Works of CHP Package (part-2) of PRICE SCHEDULE,REV-04 Dated 08.11.2011 is revised as:-

<u>PILING WORKS OF AHP PACKAGE (PART-1) OF PRICE SCHEDULE</u>		
<u>S. No.</u>	<u>Description of Item as per Tender document</u>	<u>Description of Item is Revised As</u>
8	Providing and installing 550 diameter and 12m long driven cast insitu compaction stone column as per IS: 383 by driving of suitable MS casing pipe (removable) having a detachable M.S. Shoe (flat/conical) at the bottom and filling inside the casing pipe in layers of 1m using 1(sand) :2(gravel shall be of 50mm & down) and each layer shall be compacted by dynamic compaction method (before compaction , lift the casing for about 800mm from the bottom and then backfill shall be thoroughly compacted . This procedure shall be repeatedly for every layer till the ground level is reached) for ground improvement of pond ash deposit at desired location including all materials, equipment etc complete as per the specification, drawings and as directed by engineer-in-charge	Providing and installing 500 mm diameter and 12 m long driven cast-in-situ compaction stone column with vibro compacting rig by driving of suitable MS casing pipe (removable) having a detachable M.S.shoe (flat/conical) at the bottom and filling inside the casing pipe in layers of 1m using 1 (sand) : 2 (gravel; gravel shall be 50mm & down) and each layer be well compacted by dynamic compaction method (before compaction, lift the casing for about 800mm from bottom and then the backfill shall be thoroughly compacted. This procedure shall be repeated for every layer till the ground level is reached) for ground improvement of pond ash deposit at desired location including all materials, equipments etc complete as per specification, drawings and as directed by the engineer-in-charge.

PILING WORKS OF CHP PACKAGE (PART-2) of PRICE SCHEDULE

<u>S. No.</u>	<u>Description of Item as per Tender document</u>	<u>Description of Item is Revised As</u>
8	Providing and installing 550 diameter and 12m long driven cast insitu compaction stone column as per IS: 383 by driving of suitable MS casing pipe (removable) having a detachable M.S. Shoe (flat/conical) at the bottom and filling inside the casing pipe in layers of 1m using 1(sand) :2(gravel shall be of 50mm & down) and each layer shall be compacted by dynamic compaction method (before compaction , lift the casing for about 800mm from the bottom and then backfill shall be thoroughly compacted . This procedure shall be repeatedly for every layer till the ground level is reached) for ground improvement of pond ash deposit at desired location including all materials, equipment etc complete as per the specification, drawings and as directed by engineer-in-charge	Providing and installing 500 mm diameter and 12 m long driven cast-in-situ compaction stone column with vibro compacting rig by driving of suitable MS casing pipe (removable) having a detachable M.S.shoe (flat/conical) at the bottom and filling inside the casing pipe in layers of 1m using 1 (sand) : 2 (gravel; gravel shall be 50mm & down) and each layer be well compacted by dynamic compaction method (before compaction, lift the casing for about 800mm from bottom and then the backfill shall be thoroughly compacted. This procedure shall be repeated for every layer till the ground level is reached) for ground improvement of pond ash deposit at desired location including all materials, equipments etc complete as per specification, drawings and as directed by the engineer-in-charge.

Bidder to kindly note that any such further addendum issued shall be construed as part of the bidding documents and this will be available at the website from where the original documents have been received / downloaded by the bidder. Hence bidders are requested to visit the website on regular basis.

For Further Queries if any, Contact:

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