

**BIDDING HISTORY OF ORD. SAND CHAK NO.07/MANGITHAY HATTI BLOCK DISTRICT
MULTAN**

Auction date	Bid Received (Rs)	Order of Licensing Authority	Status/ Remarks
22.03.2024	No Bid	--	First Time put to open auction
16.04.2024	No Bid	--	--
04.05.2024	No Bid	--	--
25.06.2024	No Bid	--	--
20.07.2024	No Bid	--	--
12.08.2024	No Bid	--	--
20.11.2024	No Bid	--	--
03.12.2024	No Bid	--	--
16.12.2024	No Bid	--	--

PROFILE OF ORDINARY SAND CHAK NO.7/MANGATHY HATTI BLOCK DISTRICT

MULTAN UNDER.

1) Geological Survey, Location of zone and assessment of mineral in the zone:

The new proposed Chak No.7/ Mangathy Hatti Block Comprises over an area of 499.15 acres located in agriculture lands near Lar having alluvial sand deposits. The quality of the sand varies from medium to good which cater the demand of the surrounding villages and towns. The said block comprising near Adda Lar on Multan Bahawalpur Road. It falls on survey of Pakistan Topo Sheet No. 39-N/8 & 39-O/5. The major portion of the block comprises over common lands where sand deposits are covered by the layer of 6-8 feet soil / clay and the excavation of sand depends on the consent of land owners.

2) Approximate mineral bearing area in proposed :

Abundant alluvial sand deposits are available in most of the area of proposed having over burden 5-7 feet of clay / soil. Approximately 60-70% mineral bearing area is present in the proposed new .

3) Prospective locations of excavation site in the proposed:

The said proposed contains medium to good quality sand deposits having main market Adda Lar and surrounding town and villages.

4) Market/Commercial/Business analysis:

The main consumption market comprises of Adda Lar and surrounding towns and villages.

10) Total s of same mineral in the district: 07

5) Average excavated quantity of mineral from the zone during last five years:

No production data of sand is available, however, reportedly, an average excavation of sand is ranging from 25-30 trollies per day depending on demand.

6) Previous bidding history of the zone:

Attached

7) Future potential for excavation from the zone:

No new project is reported to be constructed in this area, therefore, potential is expected to be same with an average change of $\pm 10\%$

8) Any unique factor at site to consider the reserved price:

Nil