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**PROFILE OF SAND GRAVEL MAIRA/THATI/HAJRI ZONE TEHSIL
PINDIGHEB DISTRICT ATTOCK.**

a) **Geological survey, location of zone & assessment of mineral in the zone:**

Geologically, alluvial plain deposits of sub recent to recent age are part of the flood plain of the Indus River and comprise of gravel with subordinate clay and silt. Gravel deposits are available in shape of heaps. The zone over an area of 29245.867 acres is located on Survey of Pakistan Topo Sheet No. 43 C/3, 43 C/4. The zone is situated along the section V (Hakla-Pindi Gheb) of western CPEC route and starts near to the area of Thati and extends upto Maira. Massive deposits of gravel mixed with clay are available in the zone.

b) **Quality of the mineral of the zone:**

Massive deposits of gravel mixed with clay are available in the zone.

c) **Availability of access road to the zone:**

The zone over an area of 29245.867 acres is located on Survey of Pakistan Topo Sheet No. 43 C/3, 43 C/4. The zone is situated along the section V. (Hakla-Pindi Gheb) of western CPEC route and starts near the area of Thati and extends upto Maira. The zone can be approached from Pindi Gheb - Jand Road.

d) **Accessibility to the market and consumption of mineral in the zone:**

The zone is approached from Pindi Gheb-Jand Main road. The sand gravel from this zone is being used in parts of Hakla- Pindi Gheb & Pindi Gheb - Turap section of the CPEC Dual Carriageway.

e) **Average excavated Quantity of minerals from the block during last five years:**

This zone was originally fabricated in the year 2016, for the purpose of raw material (Sand Gravel) to be used in the construction of Dual Carriageway passing through District Attock. This Dual Carriage way is still under construction, however the operational activities are currently stopped due to payment issues of National Highway Authority with M/s FWO & M/s ZKB (The executing firms).

f) **Previous bidding history of the blocks:**

Attached As Annexure-A.

g) **Future potential for excavation from the block:**

The sand gravel from this zone is being used in parts of Hakla- Pindi Gheb & Pindi Gheb - Turap section of the CPEC Dual Carriageway.

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

NIL

N

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**PROFILE OF SAND GRAVEL QIBLA BANDI NO 2+3 TEHSIL HAZRO
& DISTRICT ATTOCK:**

a) **Geological survey, location of block & assessment of mineral in the block:**

Geologically the sand gravel present in the block is coarse sand, aggregate being used in construction industry for many decades. Trillions of tons of coarse sand gravel deposits occur on terraces around Qibla Bandi in Attock District. Sand Gravel present in the block has excellent engineering properties that conform to prescribed standards for State of the art, Civil Engineering projects.

The subject block comprises over an area of 369.62 acres and falls on Survey of Pakistan Topo Sheet No. 43 C/9. The area of the block can be approached via 1.5 Km Katcha road on the eastern side from Main Tarbela Road which is at a distance of 11 Km from the Main G.T Road (Rawalpindi-Peshawar).

The sand gravel is not exposed on the surface rather it can be found by removing overburden of 5-7 feet, whereas the thickness of the sand gravel deposits varies from 30-40 feet at different places. It is not possible to estimate underground sand gravel deposits by ordinary means. However, excavation of sand gravel from the block depends on the land owner's permission to make pits of sand gravel in their land. Some of the area is also cultivated.

b) **Quality of the mineral in the block:**

The sand can be unearthed by removing an overburden of around 5-7 feet. The sand gravel deposits are of good quality as compared to the other block of Qibla Bandi No 4 in the surrounding area.

c) **Availability of access road to the block:**

The area of the block can be approached via 1.5 Km Katcha road on the eastern side from Main Tarbela Road which is at a distance of 11 Km from the Main G.T Road (Rawalpindi-Peshawar).

d) **Accessibility to the market and consumption of the mineral in the block:**

The block is located at a distance of 1.00 KM at eastern side from Tarbela Road which is at a distance of 11 Km from the G.T Road. The sand gravel deposits are of good quality as compared to the other block of Qibla Bandi No 4 in the surrounding area. It is necessary to mention here that sand gravel Qibla Bandi Block No 4 is located at a distance of 14 Km from GT Road, therefore, keeping in view the quality of sand gravel and approach/access, consumer gives more priority to take sand gravel from this block as compared to the block of Qibla Bandi 4, however the subject block has less priority/ potential as compared to Qibla

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Bandi Block No 1, which is located right on the main road and currently granted against a bid of Rs.22,00,00,000/-. The main market of sand gravel in the block is Peshawar, Rawalpindi and Islamabad, in addition to the local market of Attock.

e) Average excavated Quantity of minerals from the block during last five years:

An average excavation during past 5 years cannot be assessed as no record in this regard is available with the office, however reportedly 50 to 60 trucks/day of Sand Gravel are excavated from the market of Qibla Bandi

f) Previous bidding history of the block:

Attached as Annexure A

g) Future potential for excavation from the block:

As already discussed above that good quality of sand gravel deposits are available in the block and keeping in view the previous excavation position the sand deposits are suitable for any project.

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

Nil

SAND STONE HAVELI BLOCK NO. 1 TEHSIL JAND DISTRICT ATTOCK:

a) **Geological survey, location of block & assessment of mineral in the block:**

Geologically sandstone present in the block is found in the Murree Formation, which consists of a thick sequence of argillite clay and sand stone. The sand stone is dark grey to greenish grey, thin bedded to massive and somewhere ripple marked. The subject block falls over a small mountain near village Haveli.

The subject revised block over an area of 462.81 acres is located at Survey of Pakistan Topo Sheet No. 43 C/3, near village Haveli, Tehsil Jand District Attock. The block is located at a distance of 11 KM from Kohat Road near Village Haveli.

b) **Quality of the mineral of the block:**

Low to Medium quality of sand stone is available in the block and used for foundations in constructions of houses by locals of the areas

c) **Availability of access road to the block:**

The block is located at a distance of 11 KM from Kohat Road near Village Haveli, Tehsil Jand District Attock.

d) **Accessibility to the market and consumption of the mineral from the block:**

Low to Medium quality of sandstone is available in the block and used for foundations in constructions of houses by locals of the areas

e) **Average excavated Quantity of minerals from the block during last five years:**

An average excavation during past 5 years cannot be assessed as no record in this regard is available with the office.

f) **Previous bidding history of the block**

Attached as Annexure-A.

g) **Future potential for excavation from the block:**

As discussed above sandstone from this block is being just supplied to the local village and there is no other potential of the consumption of mineral from the block

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

500%

SLATE STONE BLOCK NO.2 NEAR ROMIAN TEHSIL & DISTRICT ATTOCK:

Geological survey, location of block & assessment of mineral in the block:

Geologically Slate Stone present in the block is found in the Dakhner Formation, which consist of a thick sequence of argillite slatestone, sand stone and subordinate limestone. The slate stone is brownish grey to dark grey and thinly bedded to massive. The subject block falls over small mountains ridges near village Romian, Tehsil & District Attock.

The subject block over an area of 172.650 acres is located at Survey of Pakistan Topo Sheet No. 43 C/5, near village Romian, Tehsil & District Attock. The area of the block is located at a distance of 7.5 Km from Haji Shah Chowk on Main G.T. Road (Rawalpindi-Peshawar) having bifurcation of 4 Km from Haji Shah Chowk to Romian Link Road (Near Ghazi Barotha) and from there on the block is located at a distance of 3.5 Km.

b) **Quality of the mineral of the block:**

Low to medium quality of slatestone is available in the block and used for foundation in constructions of houses by locals of the areas.

c) **Availability of access road to the block:**

The area of the block is located at a distance of 7.5 Km from Haji Shah Chowk on Main G.T. Road (Rawalpindi-Peshawar) having bifurcation of 4 Km from Haji Shah Chowk to Romian Link Road (Near Ghazi Barotha) and from there on the block is located at a distance of 3.5 Km.

d) **Accessibility to the market and consumption of the mineral from the block:**

Low to medium quality of slatestone is available in the block and used for foundation in constructions of houses by locals of the areas.

e) **Average excavated Quantity of minerals from the block during last Ten years:**

Newly Fabricated Block

g) **Future potential for excavation from the block:**

As discussed above slatestone from this block is being just supplied to the local village and there is no other potential of the consumption of minerals from the block.

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

-Nil-

i) **Proposed Reserve Price**

Rs.2,00,000/-


Assistant Director
Mines & Minerals Attock

DISTRICT ATTOCK

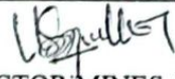
PROPOSED RESERVE PRICE OF SANDSTONE BLOCK DHOK
KAHALA-1 TEHSIL JAND DISTRICT ATTOCK

1	Previous Approved Reserve Price	=Rs.14,52,000/-
2	Last Operative Bid for 03 years during last 10 Years	=Rs.26,10,000/-
3	Average of all Receipt bids for five years during last 10 years $(1,10,000+26,10,000)/2$ For Three Years= Rs.13,60,000x3/5	= Rs.13,60,000/- = Rs.8,16,000/-
4	Average receipts per 03 years for last 10 years $[(1,10,000+26,10,000)/2] \times 3 / (2 \times 5)$	=Rs.4,08,000/-
5	Average of above (2)+(3)+(4)/3	=Rs.12,78,000/-
6	Proposed Base Price	=Rs.26,10,000/-

Sr. No.	Major Factor	Maximum Weightage (%)	Weightage assigned (%)	Calculated amount (Rs:)
1	Geological survey, location of the block and assessment of mineral in the blocks or zones;	Upto 20% of base price		
2	Quality of the mineral in the blocks or zones		05	1,30,500/-
3	Availability of access road to the blocks or zones		05	1,30,500/-
4	Accessibility to the market and consumption of the mineral in the blocks or zones.		05	1,30,500/-
5	Future potential for excavation from the blocks or zones; and		05	1,30,500/-
6	Any unique factor at the site of the blocks or zones relevant for determining the reserved price	-	-	-
7	Location of surrounding blocks/zones and	There is not any block of	-	-

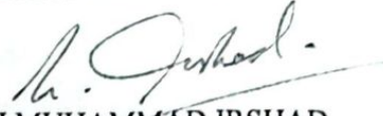
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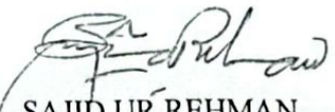
its impact on the reserve price of this blocks/zones.	sandstone falls within radius of 10 KM.	
Total of contributing factors (per three years)		Rs 5,22,000/-
Proposed base price (per three years)		Rs.26,10,000/-
Reserve Price= Total of contributing factors+ Base price		Rs. 31,32,000/-
Reserve Price		Rs.31,50,000/-


ASSISTANT DIRECTOR MINES & MINERALS
Attock

Decision:

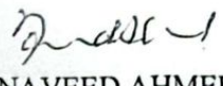
The special expert's committee considered the above reserve price estimated by field office Attock and after thorough deliberation, committee is agreed to approve the reserve price of Rs.31,50,000/- for sandstone block Dhok Kahala -1 Tehsil Jand District Attock.


CH MUHAMMAD IRSHAD
DIRECTOR LICENSING (MINOR MINERALS)
PUNJAB, LAHORE


SAJID UR REHMAN
DEPUTY SECRETARY TECHNICAL
MINES & MINERALS DEPARTMENT,
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USMAN UMAR TABASSUM
ASSISTANT DIRECTOR
MINES & MINERALS ATTOCK

**PROFILE OF SAND GRAVEL MAIRA/THATI/HAJRI ZONE TEHSIL
PINDIGHEB DISTRICT ATTOCK:**

o) Geological survey, location of zone & assessment of mineral in the zone:

Geologically, alluvial plain deposits of sub recent to recent age are part of the flood plain of the Indus River and comprise of gravel with subordinate clay and silt. Gravel deposits are available in shape of heaps. The zone over an area of 29245.867 acres is located on Survey of Pakistan Topo Sheets No. 43 C/3, 43 C/4. The zone is situated along the section V (Hakla-Pindi Gheb) of western CPEC route and starts near the area Thati and extends upto Maira. Massive deposits of gravel mixed with clay are available in the zone.

p) Quality of the mineral of the zone:

Massive deposits of gravel mixed with clay are available in the zone

q) Availability of access road to the zone:

The zone over an area of 29245.867 acres is located on Survey of Pakistan Topo Sheets No. 43 C/3, 43 C/4. The zone is situated along the section V (Hakla-Pindi Gheb) of western CPEC route and starts near the area Thati and extends upto Maira. Massive deposits of gravel mixed with clay are available in the zone.. The zone can be approached from Pindi Gheb – Jand Road.

r) Accessibility to the market and consumption of the mineral in the zone:

The zone is easily approachable from Pindi Gheb- Jand Main road. It is highly expected that the gravel from the zone will be used in parts of Hakla-PindiGheb & Pindi Gheb-Turap sections of the CPEC Dual Carriageway.

s) Average excavated Quantity of minerals from the block during last five years:

Newly Fabricated zone

t) Previous bidding history of the block:

Newly Fabricated zone

u) Future potential for excavation from the block:

It is highly expected that the gravel from the zone will be used in parts of Hakla-PindiGheb & Pindi Gheb-Turap sections of the CPEC Dual Carriageway.

Any unique factor at site to consider the reserved price:

A unique factor of 400% has been applied on the zone keeping in view that the gravel from the zone is expected to be used in the construction of Hakla-Pindi Gheb & Pind Gheb -Turap sections of the CPEC Dual Carriageway.

ORDINARY SAND HATTIAN BLOCK NO. 4 TEHSIL & DISTRICT ATTOCK:

a) **Geological survey, location of block & assessment of mineral in the block:**

Lawrencepur sand is the most popular fine sand. aggregate being used in the construction industry of Pakistan for the last hundred years. Trillions of tons of sand deposits occur on terraces around Lawrencepur and Qibla Bandi in Attock District. The Lawrencepur sand has excellent engineering properties that conform to prescribed standards for Civil Engineering projects.

The subject block over an area of 499.225 acres falls on Survey of Pakistan Topo Sheet No. 43 C/5. The block is located at a distance of 1.5 KM from the G.T Road at the left side of Attock Sanjwal Link Road and across the main Railway track.

The sand is not exposed on the surface rather it can be unearthed by removing overburden of 5-7 feet whereas the thickness of sand bed varies at different places from 50 to 60 feet. Moreover excavation of sand from the block depends on the land owner's permission to make pits of sand in their land. It is necessary to mention here that more than 70% sand deposits in the block are already exhausted. 10-20% of the leased area is also cultivated.

b) **Quality of the mineral in the block:**

The sand in the block is not exposed on surface rather the virgin area of sand block is mostly cultivated. The sand can be unearthed by removing an overburden of 5-7 feet. The sand deposits are of medium to good quality.

c) **Availability of access road to the block:**

The block is located at a distance of 1.5 KM from the G.T Road at the left side of Attock Sanjwal Link Road and across the main Railway track.

d) **Accessibility to the market and consumption of the mineral in the block:**

The block is located at a distance of 1.5 KM from the G.T Road at the left side of Attock Sanjwal Link Road and across the main Railway track, so the block is easily accessible from the main road. However the lessee has to pay compensation to Railway department for using the railway crossing. The quality of sand is medium to good and the block is mostly developed in terms of pits, however more than 70% sand deposits in the block are already exhausted. The main market of Lawrencepur sand is Peshawar, Rawalpindi and Islamabad in addition to the local market of Attock.


Assistant Director,
Mines & Minerals
ATTOCK

e) **Average excavated Quantity of minerals from the block during last five years:**

To meet the demand of Lawrencepur sand, 10 leases for excavation of sand are existing in this area out of which currently nine are granted against total bid of Rs. 56,28,50,000/-. Total consumption w.r.t. Lawrencepur sand market from the said blocks as per observation during site visits is about 400 to 500 trucks per day.

f) **Previous bidding history of the block:**

Attached as Annexure A

g) **Future potential for excavation from the block:**

As already discussed above that medium to good quality of sand deposits are available in the block and keeping in view the previous excavation position the sand deposits are suitable for any project.

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

Nil


Assistant Director
Mines & Minerals
ATTOCK

GRAVEL KALRI BLOCK NO.1 TEHSIL JAND DISTRICT ATTOCK:

a) **Geological survey, location of block & assessment of mineral in the block:**

Geologically gravel deposits present in the block are part of the flood plains of the Indus River of sub recent to recent age and comprise upon gravel with subordinate clay and silt.

The block over an area of 464.876 acres falls at Survey of Pakistan Topo Sheet No. 38 O/15 and located at the bank of Raisi nalla, which is connected with Jand-Jhamat Road at a distance of 08 Km from Jand City.

b) **Quality of the mineral of the block:**

The gravel deposits of inferior quality mixed with clay are present in the block and are only used as filling material.

c) **Availability of access road to the block:**

The block is located at the bank of Raisi nalla, which is connected with Jand Jhamat Road at a distance of 08 Km from Jand City, Teshil Jand District Attock

d) **Accessibility to the market and consumption of the mineral in the block:**

The block is located at the bank of raisi nalla, which is connected with Jand Jhamat Road at a distance of 08 Km from Jand City. The consumption market of the block are local villages, which use the gravel as filling material.

e) **Average excavated Quantity of minerals from the block during last five years:**

An average excavation during past 5 years cannot be assessed as no record in this regard is available with the office, however 10 to 15 trolleys per month of gravel are excavated from this block as per observations during site visits.

f) **Previous bidding history of the block:**

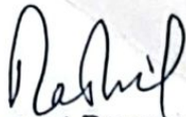
Attached as Annexure A

g) **Future potential for excavation from the block:**

As already discussed above that low quality of gravel mixed with clay are available. It may be used as a filling material which is limited to local villages.

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

Nil


Assistant Director
Mines & Minerals
ATTOCK

**SLATE STONE ROMIAN BLOCK NO 1 (Revised) TEHSIL & DISTRICT
ATTOCK:**

a) **Geological survey, location of block & assessment of mineral in the
block:**

Geologically slatestone present in the block is found in the Dakhner Formation, which consists of a thick sequence of argillite slatestone, sandstone and subordinate limestone. The slate stone is brownish grey to dark grey and thinly bedded to massive. The subject block falls over small mountainous ridges near village Romian, Tehsil & District Attock.

The subject revised block over an area of 248.863 acres is located at Survey of Pakistan Topo Sheet No. 43 C/11, near village Romian, Tehsil & District Attock. The area of the block is located at a distance of 7.5 Km from Haji Shaw Chowk on Main GT-Road(Rawalpindi-Peshawar) having bifurcation of 4Km from Haji Shah Chowk to Romian Link Roak (Near Ghazi Baroth) and from thereon the block is located at a distance of 3.5 KM.

Note: As the block over an area of 97.85 acres was an old one and the block had lost its viability, therefore to make the area more attractive for the bidders and to curb any chances of unauthorized excavation, area of the block has been increased from 97.85 to 248.863 acres by including surrounding heaps of slatestone. However this revision will not change the market potential of the block and will not affect any surrounding block, therefore the reserve price has been calculated accordingly.

b) **Quality of the mineral of the block:**

Low to Medium quality of slatestone is available in the block and used for foundations in constructions of houses by locals of the areas

c) **Availability of access road to the block:**

The area of the block is located at a distance of 7.5 Km from Haji Shaw Chowk on Main GT-Road(Rawalpindi-Peshawar) having bifurcation of 4Km from Haji Shah Chowk to Romian Link Roak (Near Ghazi Baroth) and from thereon the block is located at a distance of 3.5 KM.

d) **Accessibility to the market and consumption of the mineral from the block:**

Low to Medium quality of sandstone is available in the block and used for foundations in constructions of houses by locals of the areas

i) **Average excavated Quantity of minerals from the block during last five years:**

An average excavation during past 5 years cannot be assessed as no record in this regard is available with the office, however reportedly 5 to 10 trolleys/month of slatestone are excavated from this block as per observations during site visits.


Assistant Director
Mines & Minerals
ATTOCK

DISTRICT ATTOCK

ORDINARY SAND BLOCK NO.1 BHIRA TEHSIL FATEH JANG DISTRICT ATTOCK

a) Geological survey, location of block & assessment of mineral in the block:

Geologically, the sand present in the block has been deposited in the nallahs by the hill torrent water coming from the mountains. The sand present in the block is also mixed with clayey deposits. The subject sand block comprises over an area 483.471 acres and falls on Survey of Pakistan Topo Sheet No. 43 C/11. The block is located on western side of Fatehjang-PindiGheb Road at a distance of 31 Km from Fatehjang City, whereas the distance of the block from Fatehjang-PindiGheb Road is 2.5 Km through a Katcha road near village Bhira.

b) Quality of the mineral in the block:

Medium to poor quality of sand is present. Moreover sand deposits are mixed with clay and gravel & it does not come in the definition of Lawrencepur sand.

c) Availability of access road to the block:

The block is located on western side of Fatehjang-PindiGheb Road at a distance of 31 Km from Fatehjang City, whereas the distance of the block from Fatehjang-PindiGheb Road is 2.5 Km through a Katcha road near village Bhira.

d) Accessibility to the market and consumption of the mineral in the block:

The consumption market of the sand present in the block are local villages and Brick Kilns.

e) Average excavated Quantity of minerals from the block during last five years:

An average excavation during past 5 years cannot be assessed as no record in this regard is available with the office, however 10 to 15 trolleys per month of sand are excavated from this block as per observations during site visits.

f) Previous bidding history of the block:

Attached as Annexure A

g) Future potential for excavation from the block:

Future excavation potential of the block is limited to local market and villages

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

Nil

SAND GRAVEL BLOCK NO.1 NEAR MOHRI TEHSIL HASSANABDAL
DISTRICT ATTOCK:

a) **Geological survey, location of block & assessment of mineral in the block:**

This block falls in Haro River (Nala). Stream channel deposits of recent age consisting upon gravel, sand, silt and clay material are available. As a result of flow of water from mountains, rocks of different types have been fragmented and deposited in the Haro River Bed. However after construction of Khan Pur Dam, placement (Shifting) of new gravel deposits have stopped.

The subject sand gravel block over an area of 409.09 acres falls on Survey of Pakistan Topo Sheet No. 43 C/9 in Haro River. The block is located at a distance of 11.3 Km form Hassanabdal City, having bifurcation of 6Km from Hassanabdal City to Railway Crossing on Hassanabdal Hazara Trunk and from there on the area of the block can be approached at a distance of 5.3Km via Kalo Pind Road

The sand gravel deposits having varying thickness of 8-10 feet are available in the block. New deposition has been stopped due to construction of Khan Pur Dam.

b) **Quality of the mineral of the block:**

Pebbles available in the bed of Haro River are a mixture of different minerals called as gravel aggregate which have been shifted from the mountains alongwith the running water channels. The quality of the gravel is medium and it is not much liked / preferred in engineering projects.

c) **Availability of access road to the block:**

The block is located at a distance of 11.3 Km form Hassanabdal City, having bifurcation of 6Km from Hassanabdal City to Railway Crossing on Hassanabdal Hazara Trunk and from thereon the area of the block can be approached at a distance of 5.3Km via Kalo Pind Road

d) **Accessibility to the market and consumption of the mineral in the block:**

Gravel deposits are available throughout the bed of Haro River passing through District Attock. In Attock District, 9 (Nine) blocks for gravel and sand gravel have been fabricated in the bed of Haro River, out of which only three blocks namely Shahia Block No. 1, Shahia Block No.2 and Pour Miana-Jahanabad are important as about 15 stone crushers(9 are currently operational) are installed in the said blocks. The subject block is located at a distance of about 6Km in the Haro river from the said crushing market and the transportation of gravel from this block to those crushing plants on tractor trolleys is not economically feasible, therefore the consumption of sand gravel from this block is limited to nearby villages / settlements as sub-base material

e) **Average excavated Quantity of minerals from the block during last five years:**

An average excavation during past 5 years cannot be assessed as no record in this regard is available with the office, however 5 to 7 trolleys per day of sand gravel are excavated from this block

f) **Previous bidding history of the block:**

Attached as annex. A

g) **Future potential for excavation from the block:**

As discussed above, the potential of the block is limited to nearby villages and settlements

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

Nil

**GRAVEL BLOCK NO.1 NEAR POUR MAINA + JAHANABAD-1 TEHSIL
HASSANABDAL DISTRICT ATTOCK:**

a) **Geological survey, location of block & assessment of mineral in the block:**

This block falls in Haro River (Nala). Stream channel deposits of recent age consisting upon gravel, sand, silt and clay material are available in the area of the subject block. As a result of flow of water from mountains, rocks of different types have been fragmented and deposited in the Haro River Bed. However after construction of Khan Pur Dam, placement (Shifting) of new gravel deposits have stopped.

The subject gravel block over an area of 473.35 acres falls on Survey of Pakistan Topo Sheet No. 43 C/13. The area of the block can be approached at a distance of 2.5 kilometers in Haro River on the right side of Shahia Bridge at Hassanabdal Hazra trunk road. The gravel deposits having varying thickness of 8-10 feet are available in the area of block.

b) **Quality of the mineral of the block:**

Pebbles available in the bed of Haro River are a mixture of different minerals called as gravel aggregate which have been shifted from the mountains alongwith the running water channels. The quality of the gravel is medium and the crush made from it, is not much liked / preferred in engineering projects.

c) **Availability of access road to the block:**

The area of the block can be approached at a distance of 2.5 kilometers in Haro River on the right side of Shahia Bridge at Hassanabdal Hazra trunk road

d) **Accessibility to the market and consumption of the mineral from the block:**

Gravel deposits are available throughout the bed of Haro River passing through District Attock. In Attock District, 9 (Nine) blocks for gravel and sand gravel have been fabricated in the bed of Haro River, out of which only three blocks namely Shahia Block No. 1, Shahia Block No.2 and subject block Pour Miana-Jahanabad are important as about 15 stone crushers(9 are currently operational) are installed in the said blocks and the demand of stone for the said crushers is mainly met from the above mentioned three blocks.

e) **Average excavated Quantity of minerals from the block during last five years:**

As explained above, mainly three leases for feeding of stone (Gravel) to 15 crushers, are present in the area and total consumption w.r.t. consumption market from the three blocks is reportedly 50 to 60 trolleys per day.

f) **Previous bidding history of the block:**

Attached as annex. A

g) **Future potential for excavation from the block:**

As discussed above gravel from this blocks is being supplied to the nearby stone crusher machines.

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

Nil

GRAVEL BLOCK NO.1 NEAR TURA KHAIL MELA TEHSIL JAND DISTRICT
ATTOCK:

a) **Geological survey, location of block & assessment of mineral in the block:**

Geologically gravel deposits present in the block are part of the flood plains of the Indus River of sub recent to recent age and comprise upon gravel with subordinate clay and silt. The gravel deposits are available in shape of heaps.

The subject gravel block over an area of 158.057 acres falls on Survey of Pakistan Topo Sheet No. 38 O/16. The block is located at a distance of 32 Km from Jand City, having bifurcation of 27 Km from Jand City to Chub/Lakarmar village on Jand-Mianwali Road and from there on the block can be approached at a distance of 5 Km from the western side of Lakarmar village via a Katcha road. Gravel deposits of inferior quality mixed with clay are present in the area of the block and only used as filling material

b) **Quality of the mineral of the block:**

Gravel deposits of inferior quality mixed with clay are present in the area of the block and only used as filling material.

c) **Availability of access road to the block:**

The block is located at a distance of 32 Km from Jand City, having bifurcation of 27 Km from Jand City to Chub/Lakarmar village on Jand-Mianwali Road and from there on the block can be approached at a distance of 5 Km from the western side of Lakarmar village via a Katcha road.

d) **Accessibility to the market and consumption of the mineral in the block:**

There is no special/mentionable market of the gravel around the block however locals use gravel as filling material in the construction of houses.

e) **Average excavated Quantity of minerals from the block during last five years:**

An average excavation during past 5 years cannot be assessed as no record in this regard is available with the office, however 5 to 10 trolleys per month of gravel are excavated from this block

f) **Previous bidding history of the block:**

Attached as Annexure A

g) **Future potential for excavation from the block:**

Nil

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

Nil

ORDINARY SAND HATTIAN BLOCK NO. 6 TEHSIL HAZRO & DISTRICT ATTOCK:

a) Geological survey, location of block & assessment of mineral in the block:

Lawrencepur sand is the most popular fine sand. Aggregate used in construction industry of Pakistan for the last hundred years. Trillions of tons of sand deposits occurred on terraces around Lawrencepur and Qibla Bandi in Attock District. It has excellent engineering properties that conform to prescribe standards for Civil Engineering projects. The block over an area of 499.220 acres falls on Survey of Pakistan Topo Sheet No. 43 C/5. The block is located at Eastern side at a distance of 250 meter from the newly constructed Attock-Sanjwal road connected with G.T (Peshawar –Rawalpindi) Road at a distance of 2.5 km.

The sand is not exposed on the surface rather sand can be found by removing over burden of 5-7 feet whereas it varies at different places. It is not possible to estimate underground sand deposits by ordinary means. However, excavation of sand from the block depends on the land owner's permission to make pits of sand in their land. Some of the area is also cultivated. Depth of sand deposits varies from place to place due to overburden and quality of land.

b) Quality of the mineral in the block:

The sand in the block is not exposed on surface rather the virgin area of sand block is mostly cultivated. The sand can be discovered by removing an overburden of 5-7 feet. The sand deposits are of medium quality due to poor grain and color with compare to other blocks of ordinary sand in the area.

c) Availability of access road to the block:

The block is located at Eastern side at a distance of 250 meter from the newly constructed Attock-Sanjwal road connected with G.T (Peshawar –Rawalpindi) Road at a distance of 2.5 km.

d) Accessibility to the market and consumption of the mineral in the block:

The block is located at Eastern side at a distance of 250 meter from the newly constructed Attock-Sanjwal road connected with G.T (Peshawar –Rawalpindi) Road at a distance of 2.5 km, easily accessible for marketing. The quality of sand is medium to good with compare to other blocks of the area. Therefore, keeping in view the quality of sand and approach/access, consumer gives least priority to take sand from this block. The main market of Lawrencepur sand is Peshawar, Rawalpindi and Islamabad in addition to the local market of Attock.

e) Average excavated Quantity of minerals from the block during last five years:

An average excavation during past 5 years cannot be assessed as no record in this regard is available with the office.

f) Previous bidding history of the block:


Assistant Director
Mines & Minerals
Attock

Attached as Annex. A

Future potential for excavation from the block:

As already discussed above that medium to good quality of sand deposits are available, keeping in view the previous excavation position the sand deposits are suitable for project.

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

To meet the demand of Lawrencpur sand, 10 leases for excavation of sand are existing in this area, all of which are currently granted against bids ranging from Rs. 1,82,00,000/- to Rs. 35,50,00,000/- . Total consumptions w.r.t. Lawrencpur sand market from all the blocks as per observation during site visits is about 700 to 800 trucks per day, whereas average excavation of sand in each block varies as per operational priorities of lessee.

Major excavation of sand at present from the Lawrencpur MARKET (11 Sand Pits) is from the leased area of ord. sand block Hattian – 4 which is granted against bid of Rs. 16,00,00,000/- . However on account of extensive excavation of sand from Ordinary sand lease Hattian-4, deposits of sand are going to be depleted day by day which will ultimately result in shifting of this excavation of sand in blocks Hattian-5 and Hattian-6 in the future.

Keeping in view the above said field realities, a rationalization facor 10 % of base price is being applied on the block to rationalize it with the bid of Rs. 16,00,00,000/- of Ordinary Sand Block Hattian-4.


Assistant Director
Mines & Minerals
Allahabad

MINUTES OF 13TH SPECIAL EXPERT COMMITTEE, MEETING HELD ON 23.11.2018 IN THE CONFERENCE ROOM OF THE OFFICE OF DIRECTOR GENERAL MINES AND MINERALS PUNJAB, LAHORE.

Chaired by: Mr. Muhammad Zafar Javaid
Director General, Mines & Minerals, Punjab.

Venue: Conference Room, Directorate General of Mines & Minerals Punjab, Lahore.

Date & Time: 23rd November, 2018 at 10.00 A.M.

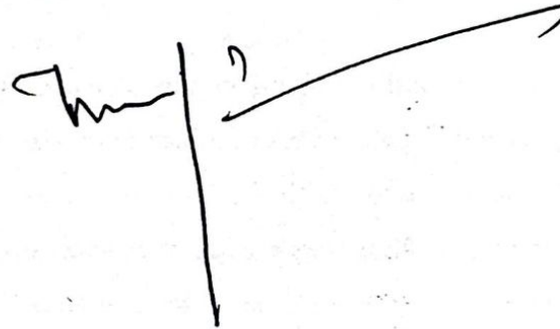
Participants: List attached as (Annex-A)

The meeting started with the recitation of Holy Quran. The chair welcomed the participants of meeting and allowed to start presentation of agenda items to determine reserve prices of blocks/zones of minor minerals. In this meeting, total one hundred and sixty nine (169) blocks/zones of Minor Minerals leases of 33 Districts were presented on the basis of proposals submitted by relevant Field Offices, on prescribed format. These proposals for reserve price estimation includes 102 blocks/zones for fresh estimation of reserve prices while remaining 67 blocks/zones were discussed to review their earlier reserve prices upon which these blocks/zones could not fetch any bid. The reserve price of each block/zone was considered on case to case basis.

2. After thorough deliberations, Special Expert Committee approved the reserve prices of 150 blocks/zones, with minor modifications in some cases as per proposals submitted by respective Field Offices. However, the committee did not agree with the original proposals of Field Offices in 19 cases put up for revision of reserve prices belonging to Districts Sargodha, Jhelum, Mandi Baha-ud-Din, Bahawalpur, D.G. Khan and Rajanpur and passed an order as incorporated on the requisite proforma of each block/zone duly signed by the members of Special Expert Committee.



3. Further to that while concluding the reserve prices of blocks of Sand Stone/Diorite/Tuff falling in District Sargodha, the Committee observed that practically no Sand Stone is existing in these areas rather these are Igneous / Metaphomorphosed rocks and composed of variety of minerals. The Committee suggested to redefine the nomenclature of these blocks through formal amendments in relevant part of the Punjab Mining Concession Rules, 2002.
4. In addition, the Special Expert Committee emphasized over all the Field Offices that in future, the profile of each block/zone must include the map plan/ topographic sheet image for having better idea about location, type locality, access roads, geographical features and adjacent granted blocks/zones. The chair agreed and directed all the field formations to comply with the decision taken by Special Expert Committee in letter and spirit.
5. The meeting ended with votes of thanks from and to the chair

A handwritten signature in black ink, followed by a vertical line and a long arrow pointing to the right.

SAND GRAVEL BLOCK NO.2 NEAR SHAHIA TEHSIL HASSANABDAL DISTRICT

ATTOCK:

a) **Geological survey, location of block & assessment of mineral in the block:**

This block falls in Haro River (Nala). Stream channel deposits of recent age consist upon gravel, sand, silt and clay material are available. As a result of flow of water from mountains the rocks of different types have been distorted and deposition of the gravel occurred in this Nala. After construction of Khan Pur Dam the placer (Shifting) of gravel deposits have been stopped now.

The block over an area of 497.63 acres is located at Survey of Pakistan Topo Sheet No. 43 C/13 at Hassanabdal Hazara trunk road on the left side in Haro River.

The gravel deposits having bed of 8-10 feet varying at different points of block are available. New deposition has been stopped due to construction of Khan Pur Dam.

b) **Quality of the mineral of the block:**

Pebbles available in the bed of Haro River are a mixture of different minerals called as gravel which are shifted from the mountains along the water. The quality of the gravel is low which can be only used as sub-base material

c) **Availability of access road to the block:**

Hassanabdal-Hazara Trunk road is crossing the Haro River and the block is located in the Haro River which is, therefore quite easily accessible.

d) **Accessibility to the market and consumption of the mineral from the block:**

Gravel deposits are available throughout the Haro River from Khanpur Dam to District Attock. In Attock district 9 (Nine) blocks for gravel and sand gravel have been fabricated out of which only three blocks namely Shahia Block No. 1, Shahia Block No.2 and Pour Miana-Jahanabad are important because about 15 stone crushers are installed in block Shahia-1 out of which 8-10 are in operation. These crushers cater their demand of stone for crushing from these three blocks. The block in question is one of these three important blocks and its consumption market is the same stone crushers.

e) **Average excavated Quantity of minerals from the block during last five years:**

An average excavation during past 5 years cannot be assessed as no record in this regard is available with the office.


Assistant Director
Mines & Minerals
Attock

f) **Previous bidding history of the block:**

Attached as annex. A

g) **Future potential for excavation from the block:**

As discussed above gravel from this blocks is being supplied to the crusher mashines.

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

As discussed above main crusher market is located in Shahai Sand Gravel Block No. 1 whereas no crusher machine has been still installed in the block under consideration.


Assistant Director
Mines & Minerals
Attock

SAND GRAVEL BLOCK NO.1 NEAR THATTI (RASI NALA) TEHSIL JAND DISTRICT ATTOCK

a) **Geological survey, location of block & assessment of mineral in the block:**

Geologically, sand gravel deposits in this block are formed by deposition due to shifting with rainy water as the block falls in Raisi Nala. The sand gravel deposits are also mixed with clay and silt. The subject sand gravel block comprises over an area 444.214 acres and falls on Survey of Pakistan Topo Sheet No. 43 C/3 near village Thatti, Tehsil Jand, District Attock. The block is located on Jand Jhamat road which is passing through the block, moreover the block is located at a distance of 7.5 KM from Jand City

b) **Quality of the mineral in the block:**

Medium to poor quality of sand gravel is present in the block. Moreover sand gravel deposits are mixed with clay and silt & it does not come in the definition of Lawrencepur sand.

c) **Availability of access road to the block:**

The block is located at Jand Jhamat road which is passing through the block. The block is located at a distance of 7.5 KM from Jand City. The access to the block is available from Jand Jhamat road on either side of the block.

d) **Accessibility to the market and consumption of the mineral in the block:**

The consumption market of the sand gravel present in the block is nearby area like Jand and surrounding villages

e) **Average excavated Quantity of minerals from the block during last five years:**

An average excavation during past 5 years cannot be assessed as no record in this regard is available with the office.

f) **Future potential for excavation from the block:**

As already explained the future excavation potential of the block is limited to local market and villages

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

Nil


**Assistant Director
Mines & Minerals
Attock**

MINUTES OF 13TH SPECIAL EXPERT COMMITTEE, MEETING HELD ON 23.11.2018 IN THE CONFERENCE ROOM OF THE OFFICE OF DIRECTOR GENERAL MINES AND MINERALS PUNJAB, LAHORE.

Chaired by: Mr. Muhammad Zafar Javaid
Director General, Mines & Minerals, Punjab.

Venue: Conference Room, Directorate General of Mines & Minerals Punjab, Lahore.

Date & Time: 23rd November, 2018 at 10.00 A.M.

Participants: List attached as (Annex-A)

The meeting started with the recitation of Holy Quran. The chair welcomed the participants of meeting and allowed to start presentation of agenda items to determine reserve prices of blocks/zones of minor minerals. In this meeting, total one hundred and sixty nine (169) blocks/zones of Minor Minerals leases of 33 Districts were presented on the basis of proposals submitted by relevant Field Offices, on prescribed format. These proposals for reserve price estimation includes 102 blocks/zones for fresh estimation of reserve prices while remaining 67 blocks/zones were discussed to review their earlier reserve prices upon which these blocks/zones could not fetch any bid. The reserve price of each block/zone was considered on case to case basis.

2. After thorough deliberations, Special Expert Committee approved the reserve prices of 150 blocks/zones, with minor modifications in some cases as per proposals submitted by respective Field Offices. However, the committee did not agree with the original proposals of Field Offices in 19 cases put up for revision of reserve prices belonging to Districts Sargodha, Jhelum, Mandi Baha-ud-Din, Bahawalpur, D.G. Khan and Rajanpur and passed an order as incorporated on the requisite proforma of each block/zone duly signed by the members of Special Expert Committee.



DISTRICT ATTOCK
PROPOSED RESERVE PRICE OF SAND GRAVEL QIBLA BANDI
BLOCK NO 2+3 TEHSIL HAZRO DISTRICT ATTOCK

- | | |
|--|--|
| Previous approved reserve price | =Rs. 4,25,00,000/- |
| 1) Last operative bid during previous 06 years | = Rs.14,56,00,000/-
(Valid upto 01.01.2019) |
| 2) An average of all received bids during last 06 years
(4,00,00,000+4,01,00,000+14,56,00,000/3) | = Rs.7,55,33,333/- |
| 3) Average receipts per two years in the period of last 06 years
(4,00,00,000+4,01,00,000+14,56,00,000/3) | = Rs.7,55,33,333/- |
| 4) An average of above (1), (2) and (3) | = Rs.9,88,88,889/- |
| 5) Proposed base price | = Rs.14,56,00,000/- |

Sr. No	Major Factor	Maximum Weightage (%)	Weightage assigned (%)	Calculated amount (Rs:)
1	Geological survey, location of the block and assessment of mineral in the blocks or zones	Upto 20% of base price	3	Rs. 43,68,000/-
2	Quality of the mineral in the blocks or zones		3	Rs. 43,68,000/-
3	Availability of access road to the blocks or zones		4	Rs. 58,24,000/-
4	Accessibility to the market and consumption of the mineral in the blocks or zones.		3	Rs. 43,68,000/-
5	Future potential for excavation from the blocks or zones; and		3	Rs. 43,68,000/-
6	Any unique factor at the site of the blocks or zones relevant for determining the reserved price		NIL	
7	Location of surrounding blocks/zones and its impact on the reserve price of this block/zone.	Following sand leases with bids, reserve prices and consumption markets mentioned against each are located in surrounding of this lease.		
		Name of Lease	Bid Money (Rs.)	Reserve Price (Rs.)

2

48

Qibla Bandi-1	22,00,00,000	14,50,00,000/-	Peshawar, Rawalpindi / Islamabad, Attock
Qibla Bandi-4	Vacant	12,00,00,000/-	Peshawar, Rawalpindi / Islamabad, Attock
(i) Qibla Bandi 1 (granted against bid of Rs. 22,00,00,000/- w.e.f 5.09.2017 to 04.09.2019). (ii) Qibla Bandi 4 (lying vacant, reserve price of Rs. 12,00,00,000/-) For impact kindly see footnote*			
Weightage		NIL	NIL
Total of contributing factors (per two years)	Rs. 2,32,96,000/-		
Proposed base price (per two years)	Rs. 14,56,00,000/-		
Reserve Price= Total of contributing factors+ Base price per two years.	Rs. 16,88,96,000/-		
Say	Rs. 16,90,00,000/-		

subject block is located at a distance of 11 Km from the G.T Road. The sand gravel deposits of block are of good quality as compared to block of Qibla Bandi No 4 in the surrounding area. It is necessary to mention here that sand gravel Qibla Bandi Block No 4 is located at a distance of 14 Km GT Road, therefore, keeping in view the quality of sand gravel and approach/access, consumer has more priority to take sand gravel from this block as compared to the block of Qibla Bandi 4. However, the subject block has less priority/ potential as compared to Qibla Bandi Block No 1, which is situated right on the main road. The proposed reserve price of the subject block is already according to its actual worth & market location w.r.t surrounding blocks, therefore no weightage has been assigned for this factor.

ASSISTANT DIRECTOR MINES &
MINERALS
ATTOCK

Decision

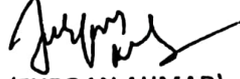
The Special Expert Committee considered the above reserve price estimated by the field office Attock and is agreed to approve the reserve price of Rs. 16,90,00,000/- of Sand Gravel Block of Qibla Bandi 2+3.


(MUHAMMAD ZAFAR JAVAID)
DIRECTOR GENERAL MINES & MINERALS
PUNJAB, LAHORE.


(MUHAMMAD ZAFAR JAVAID)
DIRECTOR LICENSING MINOR MINERALS
PUNJAB, LAHORE.


(ALLAH YAR)
DEPUTY SECRETARY TECHNICAL
MINES & MINERALS DEPARTMENT
LAHORE.


(SYED ISHTIAQ HUSSAIN)
DIRECTOR
RESOURCE MAPPING,
DIVISION HEADQUARTER'S
OFFICE, LAHORE.


(FURQAN AHMAD)
ASSISTANT DIRECTOR MINES & MINERALS,
ATTOCK.

Mining Concessions Rule 2002

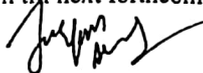
ML. ATK. SAND GRAVEL- QIBLA BANDI-4

DISTRICT ATTOCK

Earlier, reserve price of the said block was estimated Rs.12,00,00,000/- by Special Expert Committee held on dated 11 July 2018 in its meeting, copy enclosed as Annex-A. As per direction of minutes of meeting dated 15th March 2018, the field office shall refer the case where block/zone remained no bid for consecutive three auctions for revision of reserve price to the Special Expert Committee alongwith recommendations either to revise it or not.

In the light of aforementioned decision of Cabinet Committee, it is submitted that the sand gravel block of Qibla Bandi-4 was put into 03 auctions from 13.08.2018 to 10.10.2018, but either no bid was received, or no one participated in the auction.

It is apprised that at distance of about 1.1 Km of the block in question, two blocks of sand gravel block named as Qibla Bandi-1 and Qibla Bandi 2+3 are granted against the bids of Rs. 22,00,00,000/- w.e.f. 05.09.2017 to 04.09.2019 and Rs. 14,56,00,000/- w.e.f 02.01.2017 to 01.01.2019 respectively. So any downward revision in the reserve price of this block would have an adverse impact on the surrounding costly leases. It is therefore proposed that the already assessed reserve price of this block i.e. Rs.12,00,00,000/- may be kept continued for auction till next forthcoming three rounds of auctions.


ASSISTANT DIRECTOR MINES & MINERALS
ATTOCK

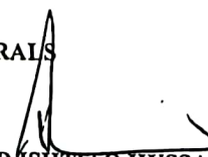
Decision:-

The Special Expert Committee considered the above said proposal submitted by the field office Attock and after thorough deliberation, Committee is agreed to not to review the reserve price for Ordinary Sand Block ML.ATK. SAND GRAVEL.QIBLA BANDI-4. The reserve price for Sand Gravel block will remain as Rs.12,00,00,000/-.


(MUHAMMAD ZAFAR JAVAID)
DIRECTOR GENERAL MINES & MINERALS
PUNJAB, LAHORE.


(MUHAMMAD ZAFAR JAVAID)
DIRECTOR LICENSING MINOR MINERALS
PUNJAB, LAHORE.


(ALLAH YAR)
DEPUTY SECRETARY TECHNICAL
MINES & MINERALS DEPARTMENT
LAHORE


(SYED ISHTIAQ HUSSAIN)
DIRECTOR.
RESOURCE MAPPING,
DIVISION HEADQUARTER'S
OFFICE, LAHORE.


(FURQAN AHMAD)
ASSISTANT DIRECTOR
MINES & MINERALS, ATTOCK.

Sr.No.	Name of Blocks/Zone	Previous Auction History			Reserve Price (Rs.)
		Date of Auction	Bid Received (Rs)	Remarks	
1	Ord.Sand-Hattian-6	06.06.2013	3,81,00,000/-	Allotted w.e.f.25.6.2013 to 24.6.2015.	52,85,50,000/-
		20.6.2015	14,50,000/-	Allotted w.e.f.9.7.2015 to 8.7.2017.	
		12.03.2016	Auction could not be held due to court orders		
		11.4.2016 to 11.5.2016	No Bid		
		19.7.2016	7,80,00,000/-	Allotted w.e.f.5.8.2016 to 4.8.2018	
		13.8.2018	10,03,50,000/-	Allotted w.e.f. 28.5.2019 to 27.5.2021.	
		20.03.2021	48,05,00,000/-		
		11.04.2023	No Bid		
		12.06.2023	No Bid		
		12.09.2023	No Bid	Allotted w.e.f. 28.5.2021 to 27.5.2023.	
		03.10.2023	No Bid		
		02.11.2023	No Bid		
		13.12.2023	No Bid		
		18.01.2024	No Bid		
		25.03.2024	No Bid		
		18.04.2024	No Bid		
		07.05.2024	No Bid		
		25.06.2024	No Bid		48,05,00,000/-
		22.07.2024	No Bid		
		17.08.2024	No Bid		
		16.11.2024	No Bid		
		16.12.2024	No Bid		

2	Ord.Sand-Hattian-4 (R)	19.07.2017	16,00,00,000/-	Allotted w.e.f. 28.08.2017 to 27.08.2019	52,50,00,000/-
		12.09.2019			
		28.09.2021	19,40,00,000/-	Allotted w.e.f. 04.10.2019 to 03.10.2021.	
		12.09.2023		Allotted w.e.f. 04.10.2021 to 03.10.2023.	
		03.10.2023	50,00,00,000/-		
		02.11.2023	No Bid		
		13.12.2023	No Bid		
		26.12.2023	No Bid		
		18.01.2024	No Bid		
		25.03.2024	No Bid		
		18.04.2024	No Bid		
		07.05.2024	No Bid		
		25.06.2024	No Bid		
		22.07.2024	No Bid		
17.08.2024	No Bid				
16.11.2024	No Bid				
16.12.2024	No Bid				
				50,00,00,000/-	

3	Sand Gravel-Shahia-2 (R)	01.08.2011	91,00,000/-	Allotted w.e.f. 21.01.2012 to 20.01.2014.	3,75,00,000/-
		23.12.2013	No Bid		
		23.01.2014	91,00,000/-	Allotted w.e.f. 11.02.2014 to 10.02.2016.	
		12.03.2016	-	Auction could not be held due to court orders.	
		11.04.2016	No Bid		
		11.05.2016	No Bid		
		09.07.2016	1,00,51,000/-	Allotted w.e.f. 05.08.2016 to 04.08.2018.	
		13.08.2018	3,26,00,000/-	Allotted w.e.f. 28.05.2019 to 27.05.2021.	
		21.06.2022	No Bid		
		16.08.2022	No Bid		
		13.09.2022	No Bid		
		11.10.2022	No Bid		

		01.12.2022 27.12.2022 24.01.2023 11.04.2023 12.06.2023 12.09.2023 03.10.2023 02.11.2023 13.12.2023 26.12.2023 18.01.2024 25.03.2024 18.04.2024 07.05.2024 25.06.2024 22.07.2024 17.08.2024 16.11.2024 16.12.2024	No Bid No Bid		3,38,43,750/-
4	Sand Gravel-Qibla Bandi-2+3-A	26.11.2016 26.12.218 to 20.09.2021 10.11.2021 03.01.2022 24.01.2022 14.02.2022 10.05.2022 01.06.2022 21.06.2022 16.08.2022 13.09.2022 11.10.2022 01.12.2022 27.12.2022	4,01,00,000/- 14,56,00,000/- No Bid - No Bid No Bid No Bid No Bid No Bid No Bid No Bid No Bid		12,44,88,000/-

		24.01.2023 11.04.2023 11.05.2023 12.06.2023 12.09.2023 03.10.2023 02.11.2023 13.12.2023 26.12.2023 25.06.2024 22.07.2024 17.08.2024 16.11.2024 16.12.2024	No Bid No Bid No Bid No Bid No Bid No Bid No Bid No Bid No Bid		
5	Sand Gravel-Mohri-1	13.08.2018 11.01.2021 to 28.04.2021 16.06.2021 03.07.2021 26.07.2021 28.09.2021 12.09.2023 03.10.2023 02.11.2023 13.12.2023 26.12.2023 18.01.2024 25.03.2024 18.04.2024 07.5.2024 25.06.2024 22.07.2024	42,75,000/- No one offered Bid in consecutive 04 auctions. 32,00,000/- No Bid No Bid 4,01,00,000/- No Bid No Bid	Allotted w.e.f. 09.01.2019 to 08.01.2021. Bid was not approved by LA. Allotted w.e.f. 16.10.2021 to 15.10.2023.	4,20,05,000/-

		17.08.2024	No Bid		
6	Sand Gravel-Thati Resi Nala-1	26.01.2019	16,50,000/-	Allotted w.e.f. 27.05.2019 to 26.05.2021.	36,00,000/-
		16.06.2021	30,00,000/-	Allotted w.e.f. 08.09.2021 to 07.09.2023.	
		12.09.2023	No Bid		
		03.10.2023	No Bid		
		02.11.2023	No Bid		
		13.12.2023	No Bid		
		18.01.2024	No Bid		
		25.03.2024	No Bid		
		18.04.2024	No Bid		
		07.05.2024	No Bid		
		25.06.2024	No Bid		
		22.07.2024	No Bid		
		17.08.2024	No Bid		
		16.11.2024	No Bid		34,20,000/-
		16.12.2024	No Bid		
7	Gravel-Kalri-1	20.06.2015	3,00,000/-	Allotted w.e.f. 09.07.2015 to 08.07.2017.	27,00,000/-
		19.07.2017	26,00,000/-	Allotted w.e.f. 05.08.2017 to 04.08.2019.	
		12.09.2019	No Bid		
		08.10.2019		Auction could not be held due to stay of High court.	
		29.10.2019		-do-	
		30.11.2019 to	No Bid		
		18.12.2019			
		02.03.2020	No Bid		
		21.12.2020	No Bid		
		11.01.2021	No Bid		
		20.03.2021	No Bid		
		07.04.2021	No Bid		
		28.04.2021	No Bid		
		16.06.2021	No Bid		
		03.07.2021	No Bid		

		12.03.2016	-	Auction could not be held due to restraining orders of the Courts.	
		11.04.2016	No bid		
		11.05.2016	2,00,000/-	Allotted w.e.f. 31.5.2016 to 30.5.2018.	
		09.04.2018 to 09.05.2018 06.06.2018	No Bid		
		13.08.2018	No one participate in auction.		
			15,00,000/-	Allotted w.e.f. 10.04.2019 to 09.04.2021 but surrender before expiry	
		11.01.2021	No Bid		
		20.03.2021	No Bid		
		07.04.2021	No Bid		
		28.04.2021	No Bid		
		16.06.2021	No Bid		
		03.07.2021	No Bid		
		26.07.2021	No Bid		
		28.09.2021	No Bid		
		03.01.2022	No Bid		
		24.01.2022	No Bid		
		14.02.2022	No Bid		
		10.05.2022	No Bid		
		01.06.2022	No Bid		
		21.06.2022	No Bid		
		16.08.2022	No Bid		
		13.09.2022	No Bid		
		11.10.2022	No Bid		
		01.12.2022	No Bid		
		27.12.2022	No Bid		
		24.01.2023	No Bid		
		11.04.2023	No Bid		
		12.06.2023	No Bid		
		12.09.2023	No Bid		
		03.10.2023	No Bid		

		02.11.2023 12.12.2023 26.12.2023 08.01.2024 25.03.2024 18.04.2024 07.05.2024 25.06.2024 22.07.2024 17.08.2024 16.11.2024 16.12.2024	No Bid No Bid		
10	Sand Stone-Dhok Kahala-1	10.05.2017 13.03.2017 to 20.11.2017 20.12.2017 10.05.2022 01.06.2022 21.06.2022 16.08.2022 13.09.2022 11.10.2022 01.12.2022 27.12.2022 24.01.2023 11.04.2023 12.06.2023 12.09.2023 03.10.2023 02.11.2023 13.12.2023 26.12.2023 18.01.2024	1,10,000/- No bid consecutive 7 auctions. 26,10,000/- No Bid No Bid	Allotted w.e.f. 23.05.2012 to 22.05.2017. Allotted w.e.f. 29.01.2019 to 28.01.2022.	31,50,000/-

		25.03.2024 18.04.2024 07.05.2024 25.06.2024 22.07.2024 17.08.2024 16.11.2024 16.12.2024	No Bid No Bid No Bid No Bid No Bid No Bid No Bid		28,42,000/-
11	Sand Stone-Haveli-1	13.05.2014 12.09.2019 08.10.2019 29.10.2019 30.11.2019 to 18.12.2019 02.03.2020 21.12.2020 11.01.2021 20.03.2021 07.04.2021 28.04.2021 16.06.2021 03.07.2021 26.07.2021 28.09.2021 03.01.2022 24.01.2022 14.02.2022 10.05.2022 01.06.2022 21.06.2022 16.08.2022 13.09.2022 11.10.2022	1,00,000/- No Bid No Bid No Bid No Bid	1 st time put in auction and allotted for five years w.e.f. 27.05.2014 to 26.05.2019. Auction could not be held due to stay of High court. -do-	2,50,000/-

		01.12.2022 27.12.2022 24.01.2023 11.04.2023 12.06.2023 12.09.2023 03.10.2023 02.11.2023 13.12.2023 26.12.2023 18.01.2024 25.03.2024 18.04.2024 07.05.2024 25.06.2024 22.07.2024 17.08.2024 16.11.2024 16.12.2024	No Bid No Bid		
12	Slate Stone-Romian-2	01.06.2022 21.06.2022 16.08.2022 13.09.2022 11.10.2022 01.12.2022 27.12.2022 24.01.2023 11.04.2023 12.06.2023 12.09.2023 03.10.2023 02.11.2023 13.12.2023 26.12.2023 18.01.2024 25.03.2024	No Bid No Bid	Newly fabricated block was put in auction.	10,00,000/-

		18.04.2024 07.05.2024 25.06.2024 22.07.2024 17.08.2024 16.11.2024 16.12.2024	No Bid No Bid No Bid No Bid No Bid No Bid No Bid	Qaziabad-4B and accordingly their reserve prices were fixed amounting to Rs. 14,00,00,000/- for each block.	14,00,00,000/-
14	Qiblabandi-4	13.05.2014 09.07.2016 13.08.2018 03.09.2018 10.10.2018 26.12.2018 26.01.2019 18.02.2019 12.09.2019 08.10.2019 29.10.2019 30.11.2019 18.12.2019 21.03.2020 02.03.2020 28.05.2020 10.05.2022 25.03.2024 18.04.2024 07.05.2024 25.06.2024 22.07.2024 17.08.2024 16.11.2024	4,00,00,000/- 4,19,00,000/- No bid No bid No bid 9,75,00,000/- 10,76,00,000/- No bid No bid No bid No bid No bid No bid No bid		11,83,60,000/-

		16.12.2024	No bid		
15	Romain -2	01.06.2022 21.06.2022 16.08.2022 13.09.2022 11.10.2022 01.12.2022 27.12.2022 24.01.2023 11.04.2023 11.05.2023 12.06.2023 12.09.2023 03.10.2023 02.11.2023 13.12.2023 26.12.2023 18.01.2024 25.03.2024 18.04.2024 07.05.2024 07.05.2024 25.06.2024 22.07.2024 17.08.2024 16.11.2024 16.12.2024	No Bid No bid		9,02,500/-
16	Maira Tharti Hijri zone	19.12.2016 26.12.2018 26.01.2019 29.10.2019 30.11.2019	31,01,00,000/- No bid No bid No bid No bid	Allotted w.e.f. 12.01.2017 to 11.01.20219.	13,97,07,000/-

		08.06.2020 11.04.2023 11.05.2023 12.06.2023 12.09.2023 03.10.2023 02.11.2023 13.12.2023 26.12.2023 18.01.2024 25.03.2024 18.04.2024 07.05.2024 25.06.2024 22.07.2024 17.08.2024 16.11.2024 16.12.2024	No bid No bid		
17	Pormiana+jahanabad-1	11.10.2022 2.12.2014 15.12.2015 30.07.2015 8.12.2015 11.04.2016 09.04.2018 17.08.2024 16.11.2024 16.12.2024	9,00,00,000/- 90.40,000/- 4,00.00.000/- No Bid No Bid 1,00,00,000/- 1,30,00,000/- No Bid No Bid No Bid	Allotted w.e.f. 28.10.2022 to 11.01.2024.	12,60,00,000/-