



SARCO







SHEIKH ABDUR RAZZAQ & COMPANY (PVT) LTD.



Engineering & Constructions




Introductory Information

 <u>Company Title</u>	Sheikh Abdur Razzaq & Company Private Limited (SARCO)
 <u>Year of Establishment</u>	1978
 <u>Year of Incorporation</u>	1993
 <u>National Tax Number</u>	0683940-1
 <u>Authorized Director</u>	Mr. Shahid Mehmood Contact # +92 (300) 8635725
 <u>Business Addresses</u>	

Head Office: Office # 20, 4th Floor, Bomanji Square
Multan Cantt., Multan, Pakistan
PH: +92 (61) 4503455, 4587789,
FAX: +92 (61) 4503455
E-Mail: sarcomul@hotmail.com
Web: www.sarco.com.pk

Sub Office: Suite No. 9 & 10, 2nd Floor, China Market,
Link Road, Model Town, Lahore, Pakistan.
PH: +92 (42) 35447347
E-Mail: sarcoaq@hotmail.com

 <u>Stores/Warehouses</u>	a) Manga Mandi at N-5 Near Lahore, Pakistan b) Khera Chowk, Southern Bypass, Multan, Pakistan.
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Structure of Organization

Sheikh Abdur Razzaq & Co. (Pvt) Ltd. (here-in-after called "SARCO") is one of the renowned construction companies of Pakistan. Its internal ultimate authority is the Board of Directors headed by Chief Executive Shahid Mehmood. SARCO being reliable construction company engaged in executing a number of contracts of public, semi-public, private and international concerns.

 <u>Pakistan Engineering Council (PEC) Category</u>	'C-A' NO LIMIT
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 <u>ISO 9001-2015</u>	TUV Austria
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Board of Directors

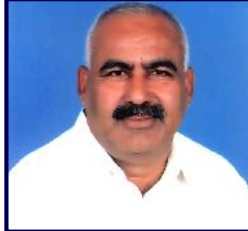
Sheikh Abdur Razzaq Director (Operations)

Firm yet soft spoken, a visionary personality having in depth knowledge of every Engineering activity. He possesses over 35 years of experience in infrastructure construction.



Mr. Inayat Ullah Director (Operations)

Presently at the helm of operations, playing dominant role in enhancing company's business by successfully executing many challenging projects in North Punjab.



Mr. Shahid Mehmood Chief Executive

With his decent and dynamic personality, he has become a pivotal figure of the company. Presently, he manages all business activities of SARCO.



Director's Message

To continue being an efficient General Contractor working in an ethical and balanced manner to earn the privilege of being the General contractor of choice. SARCO is a leader in providing value-added construction services to our Clients by creating a successful partner-ship with them throughout the construction process. Our pledge is to establish lasting relationships with our Clients by exceeding the expectations and gaining their trust through exceptional performance by every member of the construction team.

Personnel Capabilities

Serving its objectives with great competence, experience and potential, the organization is an amalgam of more than 400 staff including managerial, technical and administrative. We are a professional body having on our roll graduate Engineers, associate engineers and other technical experts with varying experiences. Some of the key appointments are:

ADMIN

-) Mechanical Manager
Mr. Hamza Shahid
-) Chief Finance Manager
Mr. Muhammad Aslam
-) G.M. Accounts
Ms. Sahar Rana
-) Manager Admin/HRM
Mr. Adeel Khalid

TECHNICAL

-) Technical Advisor (Civil)
Engr. Col (Rtd) Anjum Majid
-) Director Const. (South)
Sheikh Bilal Zaib
-) Director Const. (North)
Mr. Muhammad Zain Sheikh
-) G.M. Planning & Construction
Engr. Muhammad Jahanzeb Khan
-) G.M. Contracts
Engr. Shahid Riaz Cheema
-) G.M. (Plants & Equipment)
Syed Raza Abbas



Area of Activities

- ➔ Bridge Construction & Piling
 - ➔ Road & Highway Construction
 - ➔ Hydro Power Projects
 - ➔ Retaining Structure
- ➔ Building Construction
 - ➔ Soil Investigation and Stabilization
 - ➔ Sewerage & Drainage Works
 - ➔ Sign Craft Installation

Clients

SARCO is having registration with Pakistan Engineering Council in the category C-A (No Limit) and has worked with almost all of the leading departments as:

- ➔ Pakistan Engineering Council (PEC) 
- ➔ National Highway Authority (NHA) 
- ➔ Punjab Highway Department (C&W) 
- ➔ HUD & PHE Department 
- ➔ Multan Development Authority (MDA) 
- ➔ Pakistan Public Works Dept. (Pak PWD) 
- ➔ Capital Development Authority (CDA) 
- ➔ Water & Power Development Authority 
- ➔ DAEWOO Corporation (M-2) 
- ➔ Punjab Industrial Estates (PIEDMC) 
- ➔ BRDP / Asian Development Bank  
- ➔ Frontier Works Organization (FWO) 
- ➔ National Logistic Cell (NLC) 
- ➔ Water & Sanitation Authority (WASA) 
- ➔ Defence Housing Authority 

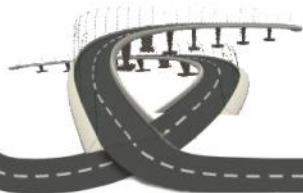


Major Ongoing Projects

Client	Project Name	Contract Value		Location	Role
		Pak Rs.	US Dollar		
WASA (MDA) Multan	Upgradation and Environmental Improvement of Chungi No. 9 Disposal Station, Multan	Rs. 2771 Million	\$17.35 Million	Multan	Lead Partner of JV (55%)
LDA	Construction of Underpass at Ghulab Devi Hospital and Additional Lanes on Lahore Bridge	Rs. 1224 Million	\$7.99 Million	Lahore	Lead Partner of JV (60%)
Punjab Highway Department	Dualization of Road from G.T Road (Samma) to Gujrat Dinga Road i/c Gujrat Flyover Length 31 Km in District Gujrat (Group-IV-C Construction of Flyover at Gujrat Sargodha Road & 1No. Small Bridge)	Rs. 1267 Million	\$7.09 Million	Gujrat	Main Contractor
Pak PWD	Construction of Bridge Over River Ravi at Mal Fatiyana (NA-94), Distt, Toba Tek Singh.	Rs. 1189 Million	\$13.99 Million	Dist. T.T.Singh	Main Contractor
Punjab Highway Department	Dualization of Dina Mangla Road L=12.83 Km District Jhelum Group No.1 (Part-A Road Work)	Rs. 1085 Million	\$6.98 Million	Dist. Jhelum	Main Contractor
Punjab Highway Department	Construction of Service More Flyover to connect with Industrial Area-II Gujrat Link Road, District Gujrat.	Rs. 883 Million	\$5.04 Million	Gujrat	Main Contractor
Pak PWD	Const. of Industrial Area Road from G.T. Road to Ghazi Chak i/c Bridges on Bhimber Nallah & Upper Jhelum Canal, Gujrat-II, District Gujrat. (Revised PC-1)	Original Rs.732 M Revised Rs.1580 M	Original \$4.61 M Revised \$9.95 M	Gujrat	Main Contractor
MDA	Construction of Flyover at Madni Chowk, Multan.	Rs. 416 Million	\$2.59 Million	Multan	Main Contractor

Major Completed Projects

Client	Project Name	Completion	Project Cost	Location	Role
Punjab Highway Department	Dualization of Road from Muzaffargarh to Dera Ghazi Khan Km No: 43.00 To 74.00 Length 31.00 Km, (i/c Proposed Bypasses Length 33.90 Km) (Group-I) Length 23.65 Km) District Muzaffargarh	Dec. 2019	Rs. 3077 M \$29.02 M	Muzaffar Garh	Main Contractor
Punjab Highway Department	Dualization of Khanewal Lodhran Road (G-1. KM No. 0.00 to 13.00 Length= 13 KM in Dist. Khanewal.	Jun. 2018	Rs. 2154 M \$20.55 M	Khanewal	Main Contractor
Punjab Highway Department	Construction Of High Level Bridge Over River Jhelum At Langarwala Pattan i/c Connecting Roads District Sargodha/Khushab	Mar. 2018	Rs. 1837 M \$18.27 M	Chota Sahiwal	Main Contractor



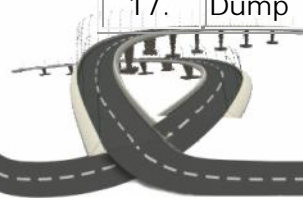
Client	Project Name	Completion	Project Cost	Location	Role
Defence Housing Authority	Civil Infrastructure Works for Sector-H, DHA Multan.	Sep. 2021	Rs. 1650 M \$10.34 M	Multan	Main Contractor
National Highways Authority	Impr. of Inner Ring Road, Multan Kalma Chowk & Double Phattak Flyovers (P-III) (SARCO-MSL JV)	Sep. 2011	Rs. 1596 M \$18.86 M	Multan City	Lead Partner of JV (95%)
National Highways Authority	6-Lane Highway (08 Km) From Double Phattak to Chowk Nag Shah, Multan.	Nov. 2015	Rs. 1441 M \$15.27 M	Multan	Partner of JV (25%)
Punjab Highway Department	Dualization of Road from Bahawalpur to Hasilpur, L: 77.25 Km (Km No. 11.56 to 15.86 & 17.08 To 29.78 (L: 17 Km) G-I	Jun. 2016	Rs. 1012 M \$10.30 M	Bahawalpur	Main Contractor
Punjab Highway Department	Construction of Flyover on Khanewal - Lodhran Road at Maitla Chowk in District Vehari.	Jun. 2018	Rs. 1010 M \$9.63 M	Maitla Chowk Dist. Vehari	Main Contractor
Multan Development Authority (MDA)	Construction of Roads, Water Supply Sewerage, Overhead Reservoir and Boundary Wall around the Scheme in Fatima Jinnah Town Phase-II (Part-I) on Vehari Road Multan.	Sep. 2014	Rs. 838 M \$10.60 M	Multan	Main Contractor
NHA	Construction of Flyover at Shaheen Chowk on Gujrat Bypass (N-5) in District Gujrat.	Feb. 2017	Rs. 820 M \$7.95 M	Gujrat	Main Contractor
Punjab Highway Department	W/I of Jhang Sahiwal Sargodha Road Km No. 59.00 to 114.45 Km (Reach 59.00 to 86.00) L: 27 Km in Dist. Sargodha (G-I)	Jun. 2018	Rs. 815 M \$7.95 M	Chota Sahiwal	Main Contractor
National Highways Authority (NHA)	Construction of Sultan Bahoo Bridge over River Chenab Linking Shorkot, Garh Maharaja- Pkg-I: Main Bridge (SARCO-MSL JV)	Mar. 2015	Rs. 770 M \$8.90 M	Shorkot	Lead Partner of JV (95%)
Punjab Highway Dept. (NLC)	Construction of High Level Bridge L 900 Rft. on River Sowam Between Dist. Mianwali & Attock	June 2016	Rs. 686 M \$6.44 M	Jand Mianwali Road	Sub Contractor
National Highways Authority (NHA)	Construction Improvement of Road from Hyderabad Badin Road to Mirwah Sanjar Chang Road. Pkg-II: From Haji Sawan Road to Sanjar Chang Road (24.716 Km)	Mar. 2013	Rs. 664 M \$7.77 M	Hayderabad Badin Road	Main Contractor
Punjab Highway Department	Dualization of Road from Bahawalpur to Hasilpur (Length: 77.25 Km) Group-II-A, Reach Km No. 29.78 to 39.38 (L: 10 Km)	Dec. 2016	Rs. 630 M \$6.09 M	Bahawalpur	Main Contractor
Punjab Highway Department	Conversion of Main Road Leading from Bahawalpur to G.T. Road into Dual C/Way Bahawalpur – Multan Road (L=3.35 Km)	June 2011	Rs. 612 M \$8.26 M	Bahawalpur	Main Contractor
Faisalabad Development Authority	Construction of Additional Lanes on Both Sides of R.B. Canal Road, Faisalabad	Sep. 2014	Rs. 599 M \$6.58 M	Faisalabad	Main Contractor

Client	Project Name	Completion	Project Cost	Location	Role
Punjab Highway Department	Construction of Over Head Bridge at Depalpur Chowk, District Okara.	Mar. 2018	Rs. 595 M \$5.68 M	Okara	Main Contractor
Punjab Highway Department	Dualization of road from Bahawalpur to Hasilpur (Length: 77.25Km) (Group-II-B) Km No. 39.78 to 49.78 (Length: 10 Km)	April 2017	Rs. 580 M \$5.50 M	Bahawalpur	Main Contractor
WAPDA	Golen Gol Hydropower Project – Contract Lot-2 & Lot-3.1 (SAMBU-SARCO JV)	Dec. 2017	Rs. 9420 M \$109.10 M	Dist. Chitral	Partner of JV (30%)

Fleet of Equipment

Sheikh Abdur Razzaq & Company has its own fleet of equipment suitable for all kinds of construction works. Well equipped maintenance workshops with capable mechanical manpower to keep the equipment in working conditions. SARCO runs an efficient maintenance system supported by a good stock of fast-moving spare parts to meet immediate needs. Some of the main plants and equipment are outlined as under:

S. No	Equipment	Capacity	Make	Nos.
<u>Road Construction Machinery</u>				
1.	Asphalt Batch Plant	120 TPH	NIKKO	01
2.	Asphalt Batch Plant	100 TPH	Shinseang (SPECO)	01
3.	Asphalt Batch Plant	80 TPH	Parker U.K	01
4.	Asphalt Paver Machine	24' - 28' Wide	Vogole, Barber Green, Sumitomo, ABG Titan	06
5.	Cold Milling Machine	1-2 M Wide	HANTA/Japan, CAT	03
6.	Wheel Loader	1.5-3.5 CM	CAT/Komatsu/Kawasaki	13
7.	Excavator (Wheel Type)	0.70 CM	Hitachi/Daewoo/ Kobelco	05
8.	Excavator (Chain Type)	1.20 CM	Samsung/Hitachi/ Kobelco	05
9.	Motor Grader	14G,12G, 405, 605	Caterpillar/Komatsu	05
10.	Dozers / Pusher	D5, 814	Komatsu / Caterpillar	03
11.	Vibratory Roller	15-18 Ton	Dynapac/Hum/Sakai/Lebrero	08
12.	Static Roller	12-18 Ton	Ittefaq/China/Master Paver	06
13.	Sheep Foot Roller	3 Ton	Tow Type	04
14.	Pneumatic Tyred Roller (PTR)	10-12 Ton	Dynapac/Sakai	06
15.	Tandem Roller	10-12 Ton	Dynapac/Vibromax/Bomag	07
16.	Tandem / PTR (Small)	4-6 Ton	Cat	04
17.	Dump Truck	25-30 Ton	Mercedes/Hino/Nissan/Shacman	23



S. No	Equipment	Capacity	Make	Nos.
Bridge Construction Machinery				
18.	Concrete Batch Plant	60 CM/Hr	China	03
19.	Concrete Batch Plant	30-45 CM/Hr	Benford/HALLA HAGON	02
20.	Concrete Batch Plant	12 CM/Hr	Germany	01
21.	Concrete Transit Mixer	6-9 CM	Nissan/Hino/Mercedes	09
22.	Concrete Pump Car (Mobile)	37m	Mitsubishi, Sany Isuzu	02
23.	Drilling Rig	16-84" dia 100 m depth	USA	01
24.	Cranes	5-20 Ton	Kobelco/Ceres Grow/38 RB/22 RB	05
Miscellaneous				
25.	Concrete Plant (Tuff Tile, Kerb Stone etc.)	10000 P. Day	Germany	01
26.	Trailer	30-40 Ton	Hino/Man	03
27.	Electric Generator	10-600 KVA	Cummins, China	10
28.	Mobile Workshop	--	--	01

PEC & ISO 9001-2015 CERTIFICATES

PAKISTAN ENGINEERING COUNCIL
 Licence No: 42 Category: CA Validity: 30 June, 2023
LICENCE OF PAKISTANI CONSTRUCTOR/OPERATOR
 (Under the bye-laws of Pakistan Engineering Council 1987)

Serial No. 492592
PEC-II

This is to certify that M/s. **SH. ABDUR RAZZAQ & CO (PVT) LTD** (Licencee), with its registered office at OFFICE # 20, 4TH FLOOR, BOMANJI SQUARE, NUSRAT ROAD, MULTAN CANTT. MULTAN have been licenced under Construction and Operation of Engineering Works Bye-laws 1987, until the validity date to construct/operate engineering works, the construction/capital cost of which does not exceed Rs. NO LIMIT provided the licencee fulfils all the qualification requirements prescribed by Client or Employer for a particular engineering work, and subject to the licencee continuing to fulfill all the requirements of the bye-laws.

Field of Specialization CE01 - CE02 - CE04 - CE06 - CE09 - CE10 - EE04 - EE05 - EE06 - ME06 - (TEN ONLY) (Specialization Code Nos. for detail see overleaf)

Date of Issue: Feb 9, 2021 (Islamabad)

Registrar, Pakistan Engineering Council, Islamabad.

Note:
 1. If a firm does not get renewal of its license within a year after expiry of its license, the firm may be renewed after payment of outstanding fee if entire defaulting period plus surcharge at the rate of 5% of defaulting fee amount, or as prescribed from time to time.
 2. The employer must ensure employment of engineers whose names are mentioned on backside of the license. The Consulting Engineer (the Engineer Incharge in case the consultant is not appointed) shall monitor the number of engineers employed by the Constructor/Operator and inform the Council accordingly.
 3. Owner(s) of the firm shall be held responsible, if any information, document or paper submitted by him/them is found incorrect or forged.
 4. Supervisory Engineers will be replaced, presented by 30-Jun-2021 as per policy in force.

CERTIFICATE

Management system as per EN ISO 9001:2015

In accordance with TÜV AUSTRIA CERT procedures, it is hereby certified that

SHEIKH ABDUR RAZZAQ & CO. (PVT.) LIMITED

Office No.: 20, 4th Floor, Bomanji Square, Nusrat Road, Multan Cantt., Multan, Pakistan

applies a management system in line with the above standard for the following scope:

Civil Construction Works & Related Electric Works, Roads & Bridges Structure, Public Health Works (Sewerage, Water Supply, Drainage)

Certificate Registration No. 2010020309900 Valid until 2023-10-28
Initial certification: 2020-10-29

Certification Body at TÜV AUSTRIA CERT GMBH Vienna, 2020-10-29

This certification was conducted in accordance with TÜV AUSTRIA CERT auditing and certification procedures and is subject to regular surveillance audits.
 TÜV AUSTRIA CERT GMBH Deuschelstraße 10 A-1230 Wien www.tuv.at



Concrete Batch Plant (Halla Hagon)
45 CM/Hr.



Asphalt Plant Nikko (120 Ton/Hr)
Working at N-5, Khanewal.



Concrete Batch Plant (China)



Asphalt Plant Parker England (80/100 Ton/Hr)
Working at Gujrat



A Set of 8 New Dumpers included in SARCO
Fleet of Equipment



Asphalt Plant Shinseang (SPECO)
(80/100 Ton/Hr) Working at Dina,



Concrete Batching Plant with Allied
Bridge Construction Machinery



Road Construction Machinery e.g. Dumpers
Grader, Excavator, Paver, Loader etc.



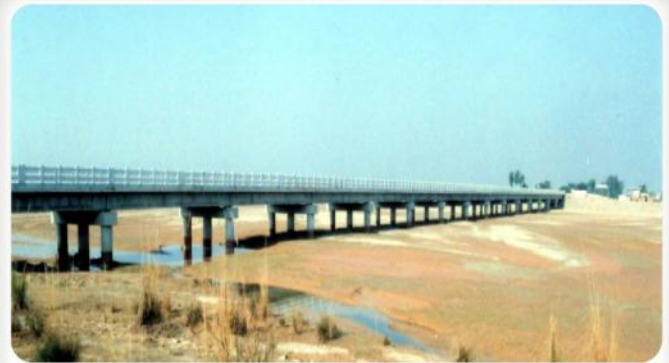
Pul Moaj Darya Flyover Along with Pedestrian Bridge For Inner Ring Road, Multan Pkg-III.



High Level Bridge at Ankar Nullah at Talagang Mianwali Road (Column Height 95 ft)



Overhead Bridge at Railway X-ing for G-Magnolia Park Housing Scheme, Gujranwala



Bridge over Bunnah Nullah on Jhelum - P.D. Khan Road, District Jhelum.



Sultan Bahoo Bridge over River Chenab Pkg-I-Main Bridge



Overhead Bridge (DCW) at Railway X-ing, Bahawalpur.



Bridge Over Bhimber Nullah on Old G.T. Road, Gujrat



Under Pass at Bhaini Road For Lahore Ring Road Project



A View of Completed Structure of High Level Bridge over River Sowan, District Attock



An aerial view of Completed Bridge Structure at Night Maitla Chowk Flyover, Dist. Vehari



A top view of Completed Bridge Structure Depalpur Chowk Flyover, Okara.



A side view of Completed Bridge Structure Shaheen Chowk Flyover, Gujrat.



A side view of Structure work of Bridge over River Jhelum at Langawala Pattan District Sargodha.



An aerial view of Completed Bridge over River Jhelum at Langarwala Pattan District Sagodha.



**Infrastructure Development Works
at Sector-H, DHA, Multan.**



**Infrastructure Development of
Fatima Jinnah Town, Ph-II, Multan.**



**Rehabilitation of Road
from Sehwan to Jhangara**



**Construction of Additional Lanes along
both sides of R.B Canal, Faisalabad**



**W/I of Shahi Road G-I (29 Kms),
District Rahimyar Khan**



**Dualization of Bahawalpur-Hasilpur Road,
District Bahawalpur.**



**A view of Dual Carriageway Blacktop
Khanewal-Lodhran Road, G-1**



**An Aerial View of
DCW Muzaffargarh - D.G. Khan Road**



GOLEN GOL HYDROPOWER PROJECT LOT-2 & 3.1 (108 MW) (SAMBU-SARCO JV)



Stilling Basin Concrete



Formwork of Sand Trap



Compaction Work of
Stilling Basin



1st Wet Soil Structure
(Formwork of Wall)



**Asphaltic Concrete Activity
at Dina Mangla Road, Dist. Jhelum.**



**Concrete Activity on Vented Causeway
at Dina Mangla Road, Dist. Jhelum.**



**A completed view of
Ghulab Devi Hospital Underpass, LHR.**



**Construction of Underpass Face Walls
at Ghulab Devi Hospital Underpass, LHR.**



**A side view of Completed Structure
at Madni Chowk Flyover, Multan.**



**Earthwork activity on Retaining Wall
at Madni Chowk Flyover, Multan.**



**A View of Structure & Approach Road
of Mal Fatyana Bridge, Dist. T.T.Singh**



**An Aerial View of Structure & Guide Banks
of Mal Fatyana Bridge, Dist. T.T.Singh**



**Cage Lower in Bored Pile
using Heavy Crane**



**Launching of Concrete Girder
using Heavy Cranes**



**Concrete Pouring in Pier Transom
through Concrete Pump**



**Launching of Concrete Girder
using Trussed Type Launcher**



**Pile Load Test Activity
using Anchorage System Method**



**Pier Column Construction Activity
Column Height upto 103 feet**



**Concrete Pouring in Girder
through Concrete Pump**



**Bridge Structure in Depression Portion
for Sullage Carrier Works**



Existing Road Dismantling Activity using Heavy Bulldozer



Compaction of WBM Base Course & Preparation of Earthen Shoulders



Leveling of Embankment Activity using Motor Grader



Prime Coat / Tack Coat Activity using Bitumen Distributor



Sub Base Course Activity Compaction using Vibratory Roller



Asphaltic Concrete Laying Activity Using Vogele 1900-2 Asphalt Paver Machine



Leveling of WBM Base Course Using Motor Grader



Compaction of Asphaltic Concrete Using PTRs



Major General (NLC) & Mr. Shahid Mehmood (CEO SARCO) Visits at High Level Bridge Over River Sowan (Colm Ht 103 ft.)



CEO SARCO Attending Project Briefing given to Secretary C&W Punjab regarding High Level Bridge over River Jhelum



Major General (NLC) & Sh. Abdur Razzaq (Director SARCO) Visits at High Level Bridge Over River Sowan



Mr. Inayat Ullah (Director SARCO) Visits FJT Ph-II Project alongwith Govt. Officials



Sh. Bilal Zaib (Director Const.(S) SARCO) at Agreement ceremony between WAPDA & SAMBU-SARCO JV for GGHP



Mr. Zain Sheikh (Director Const(N) SARCO) during Visit of Director Bridges at Depalur Chowk Flyover, Okara.



SARCO



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