

Local Government & Community Development Department

Punjab Cities Program

Improvement and Rehabilitation of Muhammad Bakery Road in MC Vehari

Package-III

PC-I

Estimated Cost PKR 60.43 Million

February 2023

Municipal Committee, Vehari



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Punjab Cities Program

PC-I Form for Improvement and Rehabilitation of Muhammadi Bakery Road in MC Vehari (Package – III)

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PC-I FORM

for Improvement and Rehabilitation of Muhammadi Bakery Road in MC Vehari (Package – III)

Project Serial Number

Sector :	Local Government & Community Development Department
Sub Sector:	Social

	Punjab Cities Program				
1. Name of the project	Improvement and Rehabilitation of Muhammadi Bakery Road in				
	MC Vehari (Package – III)				
2.Location Vehari city is located at 100 km (62 miles) distance from the his city of Multan in the east at old Multan-Delhi Road and is the head of Vehari District. It is located at 300 02' N and 720 21'E and conwith all cities through rail and road. Location map of the city is attached in Annexure-A					
3. Authorities responsib	le for				
i- Sponsoring	Government of the Punjab (through World Bank	funding)			
ii- Execution	Municipal Committee, Vehari				
iii- Operation and Maintenance	Municipal Committee, Vehari				
iv-Concerned Provincial Department	Local Government and Community Development Department Punjab				
4a.Plan Provision					
 If the project is included in medium term/five year plan, 	Punjab Cities Program (PCP) is a World Bank : total cost of USD 236.00 million and comprise components.	funded Program with a es of below mentioned			
specify actual	Total loan from World Bank	USD 200.00 million			
allocation	Component-1 Infrastructure development	USD 180.00 million			
	(PforR)	USD			
	Component-2 Technical Assistance	USD 20.00 million			
	MCs share (20% of PforR component)	USD 36.00 million			
	equivalent to:				
	Total Program cost	USD 236.00 million			
	Component-2 i-e Technical Assistance compone USD 20.00 million is meant for management co	ent of Program costing ost of the Program and			

	capacity building of MCs & Government Departments and is included in
	the medium term/ five-year plan and has been funded now in ADP 2022-
	23 - under General Serial No-1769 with allocation of PKR 1329.90
	million as foreign component.
ii- If not included in the	
current plan, what	
warrants its inclusion	Net en altre hle
and how it is now	Not applicable
proposed to be	
accommodated	
iii If the project is	The Project is being financed by World Bank as Donor along with 20%
proposed to be	co-financing from the Program Units and is not proposed to be financed
financed out of block	out of block allocation.
provision indicate.	
4b- Provision in the	PKR.1329.90 million under ADP 2022-23 General Serial No 1769 for
current year	Component-2 of the Program i-e Technical Assistance as described above.
PSDP/ADP	
5. Project objectives and	Sector Objectives
its relationship with	The sector objectives include:
sector objectives	
	1. Provision of efficient and effective municipality services to the
	masses.
	2. Community development through improving basic infrastructure.
	3. Clean and green environment for better living standards.
	4. Effective use of land through master planning of urban areas.
	5. Social uplifting and cohesion through provision of public open spaces and play grounds.
	6. Ease in mobility and communication.
	7. Cost efficient Solid Waste Management through waste to energy initiatives
	8. Capacity building of Local Governments.
	9. Efficient Road network to make areas easily accessible
	Objectives of the Project
	The Project aims at improvement of infrastructure of municipal services
	such as roads, chowks, cross roads, street lights, parks and parking shed
	for SWM machinery for improved communication and recreational
	facilities.
	Scope of the work for this particular project includes the rehabilitation
	and improvement of existing roads, chowks and drainage system along
	with the construction of new drainage system where needed. However,

	the cleaning and de-silting of existing drains and pipes will be arranged	
	by MC Vehari from their own resources.	
	The Project has the following objectives;	
	 Improvement of service delivery level of the municipal services in the sector of communication. Better travelling facilities for the commuters. Reduction in road accidents. Saving in travelling and repair cost of the vehicles. Reduction in annual maintenance charges of roads and parks Better lit roads and streets adding to security of people travelling at night. Improvement in environments of the city making them livable. Improvement in local and province economy. Improvement in the economic growth potential of the city. 	
	Hence, the objectives of the project are in line with the sector objectives	
	mentioned at Sr. No-1, 2, 3, 5 and 6 above and the project forms integral	
	part of the concerned sector.	
Description, Justificat	A a per DL CA 12010 Urban L agal Covernments (UL Ca) are basically and	
	wholly responsible for delivery of the municipal services with a service delivery level which should satisfy the consumers and citizen. Unfortunately, the prevalent conditions of the service delivery are not encouraging in the city.	
	The major reason of unsatisfactory service delivery is the lack of proper maintenance of the municipal infrastructure in all sectors causing consumer dissatisfaction at one end and degradation of the infrastructure on the other end apart from very low revenue recovery as the consumers are reluctant to pay because of deteriorated service delivery.	
	The roads infrastructure has been damaged and degraded because of lack of repairs and up gradation due to shortage of money and constrained municipal budgets. If these roads & chowks are not improved at this stage, then this infrastructure will be further damaged / degraded giving financial loss to the public as well as private sectors and the growth potential of the city will be adversely affected. Damaged roads will increase the operational expenditure of the vehicles apart from wasting time and giving rise to public frustration and mental agony.	
	The only way to keep the infrastructure in operational and functional condition for better travelling and recreational facilities to the inhabitants	

	of the city and the surrounding areas, is to improve the roads, chowks and				
	1mp	ortant cross road	S C:	CO1 NL 1	1 1 1 1 1 1 1
11. Description of the	The project comprises of improvement of 01 No damaged road with total				
subproject-	tab	ble below.	in the city. Detail of		been given in the
iii Detail of civil works, equipment &	The detail of roads and chowks to be improved, rehabilitated or constructed in the city, is given below				
machinery and other	Im	Improvement and construction of roads			
physical facilities	S. N.	Name of road	From-To	Detail of	works involved
	1	P3- Muhammad Bakery Road	DM Road (Muhammad Bakery) Road to Makkah Town	 Geometric I Rehabilitati Pavement S Pavement N Street Light Improveme system 	Improvement on of Existing Atructure Marking ting nt of drainage
 iv Indicate governess issues of the sector relevant to the project and strategy to resolve them 7- Capital Cost of 	 Municipal Committee, Vehari is facing acute shortage of staff. The smooth sailing of the Punjab Cities Program can only be assured when the required staff is available with Unit. The Repair and maintenance of the municipal services is not up to the mark in such Unit. Trainings will be imparted by PMDFC to the officers as well as the field staff under the Program but practicing the interventions and method/procedures learnt in these trainings is the actual requirement in which Units are lacking at present. Hence inculcating the mind set for good repair and maintenance is the major requirement for improving the service delivery level. 				
Project	S.	No	Name of road	I JI B	Cost
					(PKK million)
		$\frac{1}{1} P3 - Muha$	mmad Bakery Road		46.382
		2 Drainage S	ystem		2.417
		3 Electrical V	Electrical Works 7.335		7.335
		4 Environme	nt And Social Mitiga	ation Cost	0.341
			Total 56.477		
		5 Contingend	Contingencies @2% 1.12		1.129
		6 Punjab Sal	Punjab Sales Tax @5% 2.823		2.823
	Grand Total 60.4			60.430	
	See Annexure-B for details				

i- Indicate date of estimation of the project cost	The project estimates have been framed during the month of February, 2023				
ii- Basis of determining the estimates be provided.	The cost estimates have been framed on the basis of bill of quantities actually required at site and unit rates from the Market Rate System (MRS) issued by the Government of Punjab (District Vehari 1 st biannual of year 2023). For items not available in the MRS, the same have been analyzed as per prevailing market rates.				
iii- Provide vear wise	The j	physical and financial requirements, y wing table:	ear wise a	re included in the	
estimation of physical activities	S. # Name of road / chowk			Year 2022-2023	
	1	P3 – Muhammad Bakery Road		100%	
iv- Phasing of capital cost on the basis of each item of work.	The j table:	phasing of capital cost of the project : (All figures are in million rupees)	is included	1 in the following	
	S. #	Items of Road/chowk	Total (Pk million)	KR Year 2022-2023 (100%)	
	1	P3 – Muhammad Bakery Road 46		46.382	
	2	2 Drainage System		417 2.417	
	3	Electrical Works	7.3	335 7.335	
	4	Environment And Social Mitigation Cost	0.3	0.341	
		Total work outlay	56.4	477 56.477	
		PST, Contingencies	7.3	342 7.342	
		Total project cost (Millions)	60.4	430 60.430	
8-Annual recurrent cost after completion of the project and source of financing	I recurrent er completion oroject and of financing The roads & chowks are already being repaired and main Municipal Committee, Vehari out of its own financial r additional cost will be required after completion of the impr up gradation of the roads and chowks, rather the repairs reduced for the initial years. However, the efficiency of the and service delivery level will be improved after comp			maintained by the cial resources. No improvement and pairs cost will be f the infrastructure completion of the	
9- Demand & Supply	Fyisting supply level				
Analysis	• Ex	isting geometry of the roads and cho	owk is not	well enough to	
i- Existing Capacity of services	sustain the smooth traffic flow. Existing pavement structure of the roads and chowk is deteriorated which needs the rehabilitation to bear the traffic loading and better riding quality.				

	• Municipal Committee, Vehari is unable to render satisfactory service to the entire area of the city because of degraded infrastructure wherein some rehabilitation and improvement are direly needed but MC could not be able to accomplish them because of low revenue recovery and funding constraints. Very few areas are reasonably served but others are deprived of the required level of the service. This is resulting in low credibility of the municipal services and citizen dissatisfaction. Further the infrastructure has not been developed and extended keeping in pace with the growth of population mainly due to migration from rural areas to urban areas. The market prices of the materials and labor have also increased drastically during the last decade which increased the O&M cost of services. This has further degraded the situation and the service delivery level is further deteriorating.
ii- Projected Demand for 10 years	 Traffic is increasing day by day in Vehari city. Projected traffic of project road for 10 year is 25.8 million. Project roads of MC Vehari needs to be improved to save the travel time and better riding quality. The municipal services require radical improvement to enhance the efficiency of the service to increase service delivery to a satisfactory level. For this purpose, the existing infrastructure will have to be improved. Many shortcomings, problems and bottlenecks have been observed in the existing infrastructure which could not be addressed by MC due to funding constraints and now have been proposed to be addressed by rehabilitation of defective and outlived components of all the municipal services infrastructure.
 iii- Capacity of other similar projects being implemented in public/private sector 	No other project of this nature is being implemented in public as well as private sector because of funding constrains in the Unit.
iv- Supply and Demand gaps	 The nature of supply and demand gap has been explained in the preceding paras which concludes; Existing condition of the road network is not good enough to bear the traffic load. It's causing excessive delays, increasing travel time, occurring accidents at intersections and vehicles wear and tear due to the poor condition of pavement surface. Increasing traffic load requires the improvement of existing road network and chowk. The existing infrastructure has poor efficiency resulting in unsatisfactory service delivery level. The O&M cost of the infrastructure services is very high because of low efficiency and high market rates while there in a large gap between the O&M expenditure and the revenue recovery.

	• Large subsidies are being injected by MC to the keep the services in							
	operation							
	• Numerous public complaints are the talk of the day.							
	•	Unsatisfacto	ory municipa	l delivery	y is not	encouragin	ng the c	ity to
		become eng	ines of econo	omic grow	th and h	ence the G	DP of ou	r city
		is much low	ver than the po	eers in the	e develop	ping world.		
	TT		1					4 - 1 -
	Hend	ce there is a local by impre	large gap bet	ween the s	supply a	nd demand	which is	to be
	Dilag	ged by mipro	ovement in th		icture an	iu ns manag	gement.	
v-Designed capacity and	1	I. Table sho	owing Name	of road, F	rom and	to reaches,	length, F	ROW,
output of the project		metaled v	width and typ	e of pave	ment of e	each road a	nd total l	ength
		is given ł	below:	-				•
	Sr.	D IN		Pavement	DOW	Carriagewa	Metaled	Leng
	#	Road Name	From and To	Туре	ROW	y Type	Width	tn (km)
			DM Road	Tuff				
	1	PI- Muhammadi	(Muhammadi Bakery Road)	Paver &	23 ft	Single	12 ft	1.93
		Bakery Road	to Makkah	Asphalt Concrete	(Varies)	~8	(Varies)	
			Town					
	2 Roads and chowk are designed for 10-year life							
	2. Koads and chowk are designed for 10-year life.			llion traffic	cumula	tively		
	for 10 years							
	4. Improvement of this road will decrease the travel time of							
	commuters which will ultimately improve the economy of city.							
10. Financial Plan	Below given loan for the Punjab Cities Program has been funded by							
Sources of	World Bank for 16 PCP cities in Punjab.							
financing	Total loan to Government of Pakistan/PunjabUSD 200 million							
<u>Debt</u>	Component-1 for Infrastructure Development USD 180 million							
a) Indicate the local	Component-2 for Investment Project Financing							
and foreign debt Loan	For capacity building of MCs & three Govt. USD 20 million							
	organization and program management.							
	20%	6 share of M	lunicipalities	1s equival	lent to	USD	36 milli	on
	Tot	Total funds available for Infrastructure USD 216 million						
	Thi	This project will be funded under this financing						
		s project wil		nuor uns	muncin	۶.		

	A. Loan/grant to MC			
	The amount of loan converted to grant to Vehari Unit will be PKR .			
	48.344 million . The financing of the	project will be as given below:		
b) Equity	Grant to Unit for the year 2022-2023	PKR 48.344 million		
	(80% of cost of PC-I)			
	20% Co-finance by MC (20% of the	PKR 12.086 million		
	cost of PC-I)			
	Total available funds	PKR 60.430 million		
	B. Project Cost PKR 60.430 million			
	*The loan is from World Bank to Govern will trickle down to Vehari Unit as grar	ment of Pakistan/Punjab which nt.		
c) Grants	No grant is being given by Government o	f Punjab out of ADP funds. The		
	World Bank loan to Government of Pakis	tan/Punjab will trickle down as		
	grant to MC from Government of Punjab.			
d) Weighted cost of				
capital	Nil			
1				
11-Project benefits and a	analysis			
i.Financial:	• The project comprises of improvement	nt of roads, chowks and cross		
Income to the project	roads in the city.			
with assumption	• Vehari Unit has no plan to levy user c	harges /toll tax on the roads as		
	these are internal roads of city and levy	ing of toll tax is not feasible.		
	• However, it is an infrastructure sector p	roject but the capital cost of the		
	project is not intended to be recovered	. The unit will meet the cost of		
	repair and maintenance out of its own r	esources. The project economic		
	analysis is given as Annexure-C .			
ii.Social benefits to the	The completion of the project will result i	n:		
target group	• Up gradation of the infrastructure.			
	• Enhanced life of the roads and che	owks.		
	Reduction in travelling time of the	e commuters.		
	• Reduction of road accidents.			
	Reduction in consumption of Pe	OL resulting in saving of the		
	foreign exchange.			
	• Reduction in the operation and ma	intenance cost of the vehicles.		
	• Improvement in the environment of	of the city;		
	Minimized public mental tension #	and frustration		
	Improved local economy			
	Improvement of city growth poter	tial		

iii.Environmental Impact	Construction/Rehabilitation of Roads and Chowks and their subsequent				
negative/positive	long-term use lead to many changes in the environment. There will be				
	some negative impacts during rehabilitation of the Roads and Chowks in				
	the form of noise of the machinery, dismantli	ng of the existing roads, dust			
	pollution, nuisance caused by higher traffic	c, risked caused by animal			
	intersecting routes or consequences of any	crossing water courses etc.			
	Therefore, it is recommended to develop v	ariant solutions in order to			
	choose the one that would be least harmful to the environment, and then				
	to incorporate them in an Environmenta	I and Social Management			
	Framework. nowever, the impacts will be ten	inporary and mere will be no			
	because of improvement in environments of t	be city will be observed and			
	present traffic hazards and jams will be elimit	nated. Hence overall positive			
	impacts will be experienced due to executic	on and operation of the sub-			
	projects.				
	To facilitate the selection of an optimal solu	tion and for the inclusion of			
	Safe Operating Procedures for Construction	workers/labors; assessment			
	indicators or an Environmental Screening Che	ecklists have been developed			
	which is attached as Annexure E (A) of this	PC-1. The checklist focuses			
	on Environmental Issues and social con	cerns and ensure that all			
	environmental and social dimensions are ade	quately considered.			
	E&S Screening & Involuntary resettlement	checklists and Environment			
: Quantifiable project	& Social Mitigation plan will also be the part	t of the bidding documents.			
iv.Quantinable project	The quantifiable project out puts have been given above in Sr. No-9 (V). The social henefits to the citizen have been described at Sr. No. 11($\frac{1}{10}$)				
v Unit cost analysis	The unit cost analysis is produced below:	105011000 at 51. 110-11(11).			
v. Onit cost anary sis	Project capital cost	PKR 60.430 million			
	Population of the city in year 2023	145,590 persons			
	Unit capital cost per capita	PKR 415			
		<u> </u>			
	• Unit R&M cost: – The Repair & mainte	enance cost is already being			
	borne by Vehari Unit and there will be no	increase in this cost. Due to			
	improvement of the infrastructure R&M c	cost will reduce for at least 5			
	years after completion of the project.				
vi.Employment	Employment Analysis				
generation	Direct Employment				
(direct and indirect)	a) Planning and Design of projects	1 1 - enterested to local			
	The planning and design of the project	has been entrusted to local			
	disciplines along with their support stat	I experts in road and related			
	appoint their staff for resident supervisio	n of the project to verify and			
	certify the items of works to be executed	under this PC-I.			
	b) Execution of the Project				
	a) PMDFC				

	PMDFC has the project monitoring and supervisory role and the
	company has enough experts and staff to complete this
	assignment. PMDFC has already deployed under mentioned staff
	for these projects:
	Civil Engineers
	• Accounts, administration and audit personnel
	Urban planners
	• GIS experts
	• Support staff like computer operators, vehicle drivers, office boys
	and guards.
	Procurement experts
	Communication experts
	• Environmental and social experts
	Contract management experts
	b) Consultants
	PMDFC has employed consultants for detailed design and
	resident supervision of the projects who will deploy their staff for
	execution of the project.
	c) Municipality
	Vehari Unit has regular staff like engineers, sub engineers and
	other administrative & accounts keeping staff which will be
	responsible for execution of the project and contract management.
	No additional staff will be needed for execution of this project
	a) Contractor
	The contractor responsible for execution of the sub project will
	Indirect Employment
	Indirect employment for production of material such as cement steel
	stone metal, bitumen, bricks etc. will be generated
vii.Impacts of delays on	The impact of delay in project implementation will:
project cost and	 Result in increased project cost due to escalation in cost of material
viability	and labor.
,	• Delay the benefits to the target group
	• Result in further deterioration of the infrastructure and the service
	delivery level.
12-Implementation Sche	lule
a) Indicate starting and	The project is anticipated to commence by May 2023 and to be completed
completion date of	by August 2023 with project implementation period of 4 months.
the project	
b) Item wise/year wise	The Gant chart has been attached at Annexure-D
schedule in line chart	
13- Management Structu	re and manpower requirements

i. Administrative	ii. Planning & design of the project
arrangements for the	The project has been designed by the consultants employed by PMDFC
implementation of the	and will also carry out the resident supervision of the project.
project	iii. Preparation of cost estimation
	The cost estimates have been prepared by the design consultants by
	actual measurements are required at site. The execution of the items of
	works included in these estimates /PC-I will be certified by these
	consultants.
	iv. Execution of the project
	 The project will be executed by Municipal Committee, Vehari and supervised by the Consultants appointed by PMDFC in resident supervision mode. The technical staff & experts in PMDFC will oversee, co-ordinate and collaborate in the project planning, design and implementation through their experts in head office located in Lahore and regional offices. The reporting of progress to LG & CDD & World bank and troubleshooting will also be responsibility of PMDFC. MO (I&S) of the Unit has been designated as Project Manager /Engineer in Charge of the project. The supervision of the works will also be carried out by these municipal officers along with their support engineering staff. All supervisory staff is available with MC.
	Unit of Vehari Unit as per PPRA Rules
	v. Verification of quantities included in PC-Is and Resident
	Supervision of the works by consultants
	The works will be supervised by Supervision Consultants in resident
	supervision mode by assuring the quantity and quality of works. The consultants will verify the items of work and their quantities contained in the PC-Is and cost estimates initially and then the quantities and quality of works included in the contractor claims at the stage of payments. Payments will be made by the Unit after these contractor claims have been entered in the measurement books by the Project Manager/Engineer in Charge and pre audited as per LG Works Rules.
ii- The manpower	a) PMDFC experts and staff
requirements by skills	For rendering assistance in implementation of infrastructure projects in
during execution and	16 MCs, PMDFC has the experts and staff in the required fields. In
operation of the project	order to facilitate the Program Units, three regional offices have been
and;	established by PMDFC at Gujranwala, Faisalabad and
The job description,	Multan/Khanewal.
qualification,	b) Resident Supervision Consultants
experience, age and	The project will be supervised by consultants. The tentative staff to be
salary of each post	employed/deployed by the consultants for the certification of quantities
	of works and resident supervision of the project is given below.

	S #	Personnel	Nos	Qualification	
	1	Chief Resident Engineer/Team Leader	01	BSc;/BE in Civil engineering from HEC approved University with minimum 20 years' professional experience and 5 years' experience on similar assignment or MSC; Civil Engineering/Public Health Engineering/Environmental Engineering with Bachelor in Civil Engineering and minimum 15 years, experience, with 5 years on similar assignments on urban planning, designing and construction supervision assignment.	
	2	Assistant Resident Engineer	01	Bachelor Degree in Civil engineering with minimum 8 years' experience in site supervision and execution for projects of similar nature	
	3	Environmental ist	01	Bachelor Degree in Environmentalist/ Environmental Sciences with minimum 16 years education and 5 years' experience in site supervision and execution for projects of similar nature	
	4	Socialist	01	Master Degree in Sociology Sciences with minimum 18 years education and 5 years' experience in site supervision and execution for projects of similar nature	
	5	Site Inspectors	01	DAE in Civil with minimum 10 years' experience in site supervision for projects of similar nature	
	 c) Contractor's Technical staff, skilled & non skilled labor The contractors will employ the supervisory technical staff and skilled & non skilled labor for execution of works. The works will be supervised by experienced Engineers and sub engineers and the number of slots for engineers and skilled and non-skilled will depend upon the type and quantity of work and its period of completion. 				
	d)	Repair & mai MC has its ow maintenance of been observed maintain the se Hence it is pro Fill up Recrui obtaini	intenand vn regula of the mu d that the ervices in oposed to the press t additioning the s	ce of the project ar staff which has been deployed for repair and unicipal services infrastructure. However, it has ne existing staff is not adequate to repair and n a manner which can give good service delivery. b; ently vacant slots onal staff as per need of the infrastructure after anctions from the competent authorities.	
14-Additional projects /decisions required to optimize the investment being undertaken	 Recruit additional staff as per need of the infrastructure after obtaining the sanctions from the competent authorities. 1)Shortage & frequent transfers of Provincially appointed staff MC is facing shortage in provincially appointed and locally appointed cadres. This will seriously affect the pace of progress of the program and the implementation of the infrastructure projects may be delayed. Provincial Government should fill up the vacant staff immediately for optimizing the investments in MC. 				

	2) Repair & Maintenance (R&M) staff					
	The R&M staff is also deficient and this is adversely affecting the					
	service delivery level. Number of slots are vacant but MC is not					
	allowed to recruit the persons to fill these slots due to ban on					
	recruitments.					
	Further the sanctioned strength of the field staff is much lesser than the					
	actual requirement because with the increase in population and					
	extension of services, additionally required staff has not been					
	sanctioned by the competent authorities.					
	Both of the above issues need to be addressed for optimal utilization of					
	the investments and giving targeted benefits to the resident population					
	of these cities.					
15-Certificate	Certified that the project proposal has been prepared on the basis of					
	guidelines provided by the Planning Commission for the preparation of					
	PC-I for social sectors projects.					

Prepared	JERS Consultancy (Pvt) Ltd	Signatures	
by			
		~ .	
Checked	Municipal Officer (Infrastructure)	Signatures	
by	Municipal Committee, Vehari		
	Chief Officer	Signatures	
	Municipal Committee, Vehari		
	-		
	Administrator	Signatures	
	Municipal Committee, , Vehari		
	1		
Vetted by	Senior Program Officer	Signatures	
_	PMDFC	-	

Annexure-A Location Map





ROAD WORKS

MC VEHARI

DETAILED COST ESTIMATE

SUMMARY

Sr. No.	Description	Amount (Rs.)
1	ROAD WORKS	46,382,723
2	STORMWATER DRAINAGE SYSTEM	2,417,512
3	ELECTRICAL WORKS	7,335,646
4	ENVIRONMENT AND SOCIAL MITIGATION COST	341,130
	Total Amount (Rs.)	56,477,011
	Contingencies @ 2%	1,129,540
	PRA Charges @ 5%	2,823,851
	Total Amount. Rs.	60,430,402

	PUNJAB CITIES PROGRAM (PCP)						
	DETAILED DESIGN OF INFRASTRUCTURE SUB-PROJECTS AND RESIDENTS						
	SUPERVISION IN 16 CITIES OF PUNJAB						
	INFRASTRUCTURE WORK						
	MC VEHARI						
	DETAILED COST ESTIMATE						
	SUMMARY						
Sr.							
No.	Description	Amount (Rs.)					
	ROAD WORKS	16 202 722					
1.1	P-3 MUHAMMADI BAKERY ROAD (1.93 km)	46,382,723					
	1) Total Amount. Rs.	46,382,723					
2	STORMWATER DRAINAGE SYSTEM						
2.1	P-3 MUHAMMADI BAKERY ROAD	2,417,512					
	2) Total Amount. Rs.	2,417,512					
3	ELECTRICAL WORKS						
3.1	P-3 MUHAMMADI BAKERY ROAD	7,335,646					
	3) Total Amount. Rs.	7,335,646					
4	ENVIRONMENT AND SOCIAL MITIGATION COST	341,130					
	Total Amount (Rs.) "1+2+3+4"	56,477,011					
	Say Millions	56.477					



DETAILED COST ESTIMATE

	ROADS NETWORK						
Sr. No	1st BI-Annual- 2022 (Jan to Jun) Vehari	Description	Unit	Quantity	Unit Rate (Rs.)	Amount (Rs.)	
		ROAD WORK					
		Dismantling					
1	4/11	Dismantling dry brick masonry.	100Cft	38.18	942.50	35,985	
		Cold Milling					
2	18/12/i	Cold milling of asphalt layer/concrete surface of specified thickness, loading of debris onto haul trucks via conveyor system and disposal at appropriate place i/c the charges of self propelled milling machine of specified size, dumper, pump, water lorry, compressor and Tungsten Carbide Bits etc complete in all respect as approved by Engineer Incharge.					
		i) 0~ 1" thick	perSft	66,190.00	15.45	1,022,636	
		Excavation					
3	3/7	Earthwork excavation in open cutting upto 5'-0" (1.5 m) depth for storm water channels, drains, sullage drains in open areas, roads, streets, lanes, including under pinning of walls and shoring to protect existing works, shuttering and timbering the trenches, dressed to designed level and dimensions, trimming, removal of surface water from trenches, back filling and surplus excavated material disposed of and dressed within 50 ft. (15 m) lead:-					
		i) ordinary	1000Cft	49.76	9,852.50	490,260	
		Compaction of Earthwork					
4	3/25	Compaction of earthwork with power road roller, including ploughing, mixing, moistening earth to optimum moisture content in layers, etc. complete: i) 95% to 100% maximum modified AASHO dry					
		density.	1000Cft	33.17	1,509.00	50,054	
		Sub Base Course					

D st BI-Annual- 2022 (Jan to Jun)	DETAILED DESIGN OF INFRASTRUCTURE SU SUPERVISION IN 16 CITIES DETAILED COST EST P-3 MUHAMMAD BAKEI ROADS NETWOR	JB-PROJI OF PUNJ IMATE RY ROAI RK	ECTS AND I JAB	RESIDENTS	
st BI-Annual- 2022 (Jan to Jun)	SUPERVISION IN 16 CITIES DETAILED COST EST P-3 MUHAMMAD BAKEI ROADS NETWOR	OF PUN IMATE RY ROAI RK	JAB D		
st BI-Annual- 2022 (Jan to Jun)	DETAILED COST EST P-3 MUHAMMAD BAKEI ROADS NETWOR	IMATE RY ROAI RK)		
st BI-Annual- 2022 (Jan to Jun)	P-3 MUHAMMAD BAKEI ROADS NETWOR	RY ROAI K)		
st BI-Annual- 2022 (Jan to Jun)	ROADS NETWOR	RK			-
st BI-Annual- 2022 (Jan to Jun)					
Vehari	Annual- Jan to n) Description ari	Unit	Quantity	Unit Rate (Rs.)	Amount (Rs.)
18/3/a/ (ii) + 1/1	 B/a/ Providing and laying sub-base course of stone product of approved quality and grade including, placing, mixing, spreading and compaction of sub base material to required depth, camber and grade to achieve 98% maximum dry density determined according to AASHTO T-180 method-D, including carriage of all material to site of work complete in all respect as per specifications and as directed by the engineer incharge. (Crushed stone aggregate from Sakhi Sarwar querry to site, actual compacted depth shall be considered for payment) 	100Cft	331.73	21,439.95	7,112,275
	1/	1/1 base material to required depth, camber and grade to achieve 98% maximum dry density determined according to AASHTO T-180 method-D, including carriage of all material to site of work complete in all respect as per specifications and as directed by the engineer incharge. (Crushed stone aggregate from Sakhi Sarwar querry to site, actual compacted depth shall be considered for payment)	 1/1 base material to required depth, camber and grade to achieve 98% maximum dry density determined according to AASHTO T-180 method-D, including carriage of all material to site of work complete in all respect as per specifications and as directed by the engineer incharge. (Crushed stone aggregate from Sakhi Sarwar querry to site, actual compacted depth shall be considered for payment) 100Cft 	1/1base material to required depth, camber and grade to achieve 98% maximum dry density determined according to AASHTO T-180 method-D, including carriage of all material to site of work complete in all respect as per specifications and as directed by the engineer incharge. (Crushed stone aggregate from Sakhi Sarwar querry to site, actual compacted depth shall be considered for payment)100Cft331.73	1/1base material to required depth, camber and grade to achieve 98% maximum dry density determined according to AASHTO T-180 method-D, including carriage of all material to site of work complete in all respect as per specifications and as directed by the engineer incharge. (Crushed stone aggregate from Sakhi Sarwar querry to site, actual compacted depth shall be considered for payment)100Cft331.7321,439.95

DETAILED COST ESTIMATE

P-3 MUHAMMAD BAKERY ROAD

Sr. No	1st BI-Annual- 2022 (Jan to Jun) Vehari	Description	Unit	Quantity	Unit Rate (Rs.)	Amount (Rs.)
		Water Bound Macadam				
6	18/4/a	Providing and laying base course of crushed stone				
	+	(Water Bound Macadam) of approved quality				
	1/1	and grade including, placing, mixing, spreading and				
		compaction of base course material to required				
		depth, camber and grade to achieve 100%				
		maximum modified AASHTO dry density,				
		including carriage of all material to site of work				
		complete in all respect as per specifications and as				
		directed by the engineer incharge. (Crushed stone				
		aggregate from Sakin Sarwar querry to site, actual compacted denth shall be considered for payment)	10008	201.05	24 710 25	0 425 607
		compacted depth shan be considered for payment)	100Cft	381.85	24,710.25	9,435,007
		Prime Coat				
7	18/6	Providing and laying bituminous priming coat				
Ĺ	10/0	using 10 lbs, kerosene oil and 10 lbs, binder per				
		100 Sft. or 0.5 Kg kerosene and 0.5 Kg binder per				
		square metre.	100Sft	763.70	1,966.70	1,501,969
		Carpeting				
		AWC				
8	18/10/a	Providing and laying plant premixed bituminous	Per inch			
	+	carpet, including compaction and finishing to	thickness			
	1/1	required camber, grade and density. (2 inch thick)	100Sft	5 60 50	15 010 50	10.05 (100
		(IV) 4.5% Bitumen	100010	/63./0	15,812.73	12,076,182
		Paint For Traffic Lanes				
9	13/36	Painting Traffic Lane Marking of specified width				
		(1.5mm thick), with Thermoplastic (TP) Paint				
		including Glass Beads, complete in all respect, as				
		approved and directed by Engineer incharge.				
		ii) 6" wide	Rft	12,636.00	59.20	748,051
		Tuff Paver				
10	10/41	Providing and laying Tuff pavers, having 7000 PSI,				
		crushing strength of approved manufacturer, over				
		2" to 3" sand cushion 1/c grouting with sand in				
		Joints 1/c miniming to require slope, complete in all respect (50% Gray / 50% Coloured)				
		respect. (30% Grey / 30% Coloured)				
		c) 80-mm thick	Sft	56,165.00	197.15	11,072,930

DETAILED COST ESTIMATE

	ROADS NETWORK						
Sr. No	1st BI-Annual- 2022 (Jan to Jun) Vehari	Description	Unit	Quantity	Unit Rate (Rs.)	Amount (Rs.)	
		Road Edging					
11	18/5	Providing and laying road edging of 3" (75 mm) wide and 9" (225 mm) deep brick on end, complete in all respects	Dft	12 636 00	53.05	670 340	
			KIt	12,030.00	55.05	070,540	
		P.C.C (Between Asphalt and Tuff Paver)					
12	6/5 + 1/1	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate): (Including carriage of crush)	10000	17.40	51.040.02	202 242	
		(c) Katio 1: 1 ⁴ / ₂ : 3	100Cft	17.49	51,049.05	892,848	
13	18/28	Cat Eyes Providing & fixing Cat Eyes of size 4"x4"x3/4" duly casted with specified material having plastic strip containing mini retro-reflective glass beads of color white /red/ yellow having specifid reflections, quality & shape i/c the cost of self built in12mm dia x120mm long steel zinc plate dnail, fixing to road with epoxy/ hammering with separate nail complete.					
		b) Aluminium Alloy					
		(1) Dual-Directional		1 700 00	7 47 70	1 101 266	
		(11) 43x2=86 Glass beads a side	Each	1,580.00	/4/./0	1,181,366	
14	18/25/a	Providing, fabrication and fixing pole mounted Direction Board/ road delineator of any shape and size, with specified Sheet and thickness, supported with G.I Channel, (excluding the cost of vertical post and painting) etc complete in all respect.					
		CIRCULAR/TRIANGULAR					
		3 ft size	P.Sft	60.00	997.20	59,832	
15	18/27/b	Providing, fabrication and fixing Vertical Post comprising of medium quality G.I Pipe of specified diameter, including the cost of clamping arrangements, top cover,hold fasts embedded in PCC 1:2:4 etc, complete in all respect					
		(b) 3 inch diameter	Rft	110.00	1,512.05	166,326	

DETAILED COST ESTIMATE

	ROADS NETWORK						
Sr. No	1st BI-Annual- 2022 (Jan to Jun) Vehari	Description	Unit	Quantity	Unit Rate (Rs.)	Amount (Rs.)	
16	13/42/a	Lettering and printing of signage /direction boards/ road delineators of any colour by machine i/c cost of Digital Lettering, Lamination & pasting etc complete in all respect.					
		a) High Intensity Prismatic (HIP) Tape	P. Sft	60.00	1,203.95	72,237	
17		Deduction Deduction of used bricks from original quantity.	1000Nos	51.54	4,000.00	(206,172)	
		Total Amount Rs.				46,382,723	
		DRAINAGE SYSTEM Dismantling					
1	4/19/c	c) Dismantling cement concrete 1:2:4 plain.	100Cft	1.43	12,196.80	17,389	
2	3/7/i	Excavation Earthwork excavation in open cutting upto 5'-0" (1.5 m) depth for storm water channels, drains, sullage drains in open areas, roads, streets, lanes, including under pinning of walls and shoring to protect existing works, shuttering and timbering the trenches, dressed to designed level and dimensions, trimming, removal of surface water fromtrenches, back filling and surplus excavated material disposed of and dressed within 50 ft. (15 m) lead:- i) in ordinary soil.	1000Cft	5.38	9,852.50	52,957	
		P.C.C					
3	6/5 + 1/1	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate): (Including carriage of crush)					
		(1) Katio 1: 2: 4	100Cft	11.11	45,787.48	508,699	

DETAILED COST ESTIMATE

	ROADS NETWORK						
Sr. No	1st BI-Annual- 2022 (Jan to Jun) Vehari	Description	Unit	Quantity	Unit Rate (Rs.)	Amount (Rs.)	
	, chuir i	Brick Work					
4	7/7/i	Pacca brick work other than building upto 10ft. (3 m) Cement, sand mortar:- Ratio 1:3	100Cft	2.85	32,630.90	93,043	
5	7/10	Extra for pacca brick work in steining of wells or any other circular masonry.	100Cft	2.85	2,832.00	8,075	
		Plastor					
6	11/8/h	Cement plaster 1:3 upto 20' (6.00 m) height:					
	11/0/0	b) ½" (13 mm) thick	100Sft	7.60	3,635.05	27,640	
		Gully Grating Chamber					
7	21/8	Constructing standard gully grating chamber, 3'x2 ¹ / ₂ ' (900x750 mm), with chinaware trap as per PHED Drawing STD/PD No. 3 of 1977, complete in all respects.	Each	43.00	16,703.00	718,229	
	7/20						
8	//30	in wells.	100Cft	21.50	2,862.00	61,533	
		uPVC Pipe					
9	19/47	Providing, fixing, testing and commissioning of μ - PVC (Unplasticized polyvinyl Chloride) Nikasi /waste pipe make of dadex / Popular / Beta/ BBJ plain / socket ended conforming to code EN-1401 of specified SDR (Standard Dimension Ratio) including the cost of specials and Solvents complete in all respect as approved and directed by the Engineer Incharge.					
		Type (SDR 41/SN-4)					
		(vii) 8"(200 mm)	Rft	860.00	455.00	391,300	
		RPC Manhole Cover					
10	N.S	Providing and fixing RPC Manhole Cover Manufactured with 100% Reinforced Plastic Composite Material, 650 mm dia with clear opening size 600 mm (24" dia) and RPC manhole frame having dia meter 790 mm (Complete) (Certified under ISO 9001-2015)	Each	44.00	11,742.00	516,648	
		Manhole Cover					
11	MR	Old/existing Manhole cover and Frame complete					
		set shift to MC store.	Set	44.00	500.00	22,000	
		Total Amount (Rs)				2,417,512	

DETAILED COST ESTIMATE

P-3 MUHAMMAD BAKERY ROAD

Sr. bit BFAmmability Notes Description Unit Quantity Unit (Rs.) Amount (Rs.) Sr. junction ELECTRICAL WORKS Image: Construction of the second		ROADS NETWORK								
Image: Constraint of the second se	Sr. No	1st BI-Annual- 2022 (Jan to Jun) Vehari	Description	Unit	Quantity	Unit Rate (Rs.)	Amount (Rs.)			
ELECTRICAL WORKS Image: Constraint of the second of th										
Scheduled Items (A) Image: Constraint of the second of the structures of the second of the structures of the second of the structure with excavated earth, watering and ramming lead upto one chain (30 m) and lift upto 5 ft. (1.5 m) Image: Constraint of the second			ELECTRICAL WORKS							
Excevation Excevation 1 3/21 Excavation in foundation of building, bridges and other structures, including dagbelling, dressing, refilling around structure with excavated earth, watering and ramming lead upto one chain (30 m) and lift upto 5 ft. (1.5 m) Image: Structure Structure Structure With excavated earth, watering and ramming lead upto one chain (30 m) and lift upto 5 ft. (1.5 m) Image: Structure Structure Structure With excavated earth, watering and ramming lead upto one chain (30 m) and lift upto 5 ft. (1.5 m) Image: Structure S			Scheduled Items (A)							
1 3/21 Excavation in foundation of building, bridges and other structures, including dagbelling, dressing, refilling around structure with excavated earth, watering and ramming lead upto one chain (30 m) and lift upto 5 ft. (1.5 m) a) By Manual a) By Manual ii) in ordinary soil. %oCft RCC Foundation for Poles a 2 6/6 Providing and laying reinforced cement concrete + (including prestressed concrete), using coarse sand 1/1 and screened graded and washed aggregate, in required shape and design, including forms, moulds, shuttering, lifting, compacting, curing, rendering and finishing exposed surface, complete (but excluding the cost of steel reinforcement, its fabrication and placing in position, etc.):- (a)(iii) Reinforced cement concrete in slab of rafts/ strip foundation, base slab of column and retaining walls; etc and footing beams, other structural members other than those mentioned in 6(a) (i)&(ii) above not requiring form work (i.e. horizontal shuttering) complete in all respects:-(Including carriage of crush) (a) (ii) Type C (nominal mix 1: 2: 4) Cft 600.00 545.02 327,012			Excavation							
a) By Manual with in ordinary soil. %oCft 8.41 11,658.25 98,046 methods me	1	3/21	Excavation in foundation of building, bridges and other structures, including dagbelling, dressing, refilling around structure with excavated earth, watering and ramming lead upto one chain (30 m) and lift upto 5 ft. (1.5 m)							
ii) in ordinary soil. %oCft 8.41 11,658.25 98,046 RCC Foundation for Poles Image: Complete of the second se			a) By Manual							
Image: Constraint of the second state of the second sta			ii) in ordinary soil.	%oCft	8.41	11,658.25	98,046			
RCC Foundation for PolesImage: Constraint of the providing and laying reinforced cement concrete (including prestressed concrete), using coarse sand and screened graded and washed aggregate, in required shape and design, including forms, moulds, shuttering, lifting, compacting, curing, rendering and finishing exposed surface, complete (but excluding the cost of steel reinforcement, its fabrication and placing in position, etc.):-Image: Constraint of the position of the position of the position of the position, etc.):-Image: Constraint of the position of the positi										
2 6/6 + (including prestressed concrete), using coarse sand and screened graded and washed aggregate, in required shape and design, including forms, moulds, shuttering, lifting, compacting, curing, rendering and finishing exposed surface, complete (but excluding the cost of steel reinforcement, its fabrication and placing in position, etc.):- (a)(iii) Reinforced cement concrete in slab of rafts / strip foundation, base slab of column and retaining walls; etc and footing beams, other structural members other than those mentioned in 6(a) (i)&(ii) above not requiring form work (i.e. horizontal shuttering) complete in all respects:- (Including carriage of crush) Cft 600.00 545.02 327,012			RCC Foundation for Poles							
(a)(iii) Reinforced cement concrete in slab of rafts / strip foundation, base slab of column and retaining walls; etc and footing beams, other structural members other than those mentioned in 6(a) (i)&(ii) above not requiring form work (i.e. horizontal shuttering) complete in all respects:- (Including carriage of crush) Image: Complete in all respects:- (Including carriage of crush) Image: Complete in all respects:- Cft 600.00 545.02 327,012	2	6/6 + 1/1	Providing and laying reinforced cement concrete (including prestressed concrete), using coarse sand and screened graded and washed aggregate, in required shape and design, including forms, moulds, shuttering, lifting, compacting, curing, rendering and finishing exposed surface, complete (but excluding the cost of steel reinforcement, its fabrication and placing in position, etc.):-							
			 (a)(iii) Reinforced cement concrete in slab of rafts / strip foundation, base slab of column and retaining walls; etc and footing beams, other structural members other than those mentioned in 6(a) (i)&(ii) above not requiring form work (i.e. horizontal shuttering) complete in all respects:-(Including carriage of crush) (3) Type C (nominal mix 1: 2: 4) 	Cft	600.00	545 02	327 012			
			(5) Type C (nominar mix 1. 2. 4)		000.00	545.02	527,012			

DETAILED COST ESTIMATE

P-3 MUHAMMAD BAKERY ROAD

				i	1	
Sr. No	1st BI-Annual- 2022 (Jan to Jun) Vehari	Description	Unit	Quantity	Unit Rate (Rs.)	Amount (Rs.)
		Steel Work				
3	6/12/b	Fabrication of mild steel reinforcement for cement concrete, including cutting, bending, laying in position, making joints and fastenings, including cost of binding wire and labour charges for binding of steel reinforcement (also includes removal of rust from bars):-				
		('b) Deformed bars (Grade-40)	100Kg	15.00	31,572.25	473,584
4	24/6	Supply and erection PVC pipe for recessed wiring (main and sub-main) purpose, including bends, specials, etc. in floor, wall or trenches:-				
		i) 50 mm i/d	Rft	3,125.00	177.75	555,469
5	24/12	Supply and erection of single core PVC insulated, PVC sheathed copper conductor, 660/1100 volts grade cable, in prelaid G.I. pipe /M.S. conduits /PVC pipe /G.I. wire / trenches, etc (rate for cable only):-				
		ii) 6 mm sq (7/0.044")	Rft	500.00	119.20	59,600
6	24/13	Supply and erection of copper conductor cables for service connection, in prelaid pipe/G.I. wire / trenches, etc. (rate for cable only):-				
		b) PVC insulated, PVC sheathed 3 core, 660/1100 volt cable:-				
		iii) 7/0.74 mm (7/0.029")	Rft	1,000.00	114.25	114,250
		c) PVC insulated, PVC sheathed 4 core, 660/1100 volt non armoured cable:-				
		vi) 10 mm (7/0.052")	Rft	3,125.00	525.75	1,642,969
		vii) 16 mm (7/0.064")	Rft	100.00	694.80	69,480
7	N.S	Supplying, installation testing and commissioning of Tubular shape electric street light pole, made of hot dipped 3 mm thick (7 SWG) galvanized steel ,tappered from127 mm at bottom to 60 mm at top,with 1500 mmx60 mm dia. arm for luminaire installation, duly G.I.welded with 350x350x20 mm base plate with the help of 4 no triangular stiffeners 100x20x100 mm of GI sheet,with built in junction box with shutter, i/c the cost of nuts & J-rag bolts, duly fixed in prelaid concrete foundation, foundation will be paid additionally as approved and directed by the Engineer Incharge.				

DETAILED COST ESTIMATE

P-3 MUHAMMAD BAKERY ROAD

Sr. No	1st BI-Annual- 2022 (Jan to Jun) Vehari	Description	Unit	Quantity	Unit Rate (Rs.)	Amount (Rs.)				
		a) Single Arm								
		(i) 6 mtr height	Each	25.00	47,736.00	1,193,400				
8	24/69/c	Supplying, installation and commissioning of LED Cobra-head Luminaries of specified wattage and lumens conforming to IP 66 & IK 08 or above Philips/Osram/Thorn or equivalent with corrosion resistant die casted Aluminum housing, silicon gasket in special groove, UV stable & scratch resistant synthetic materials, thermally hardened glass complete with LED Chip (Philips Lumiled /Cree /Nichia/ Osram make or equivalent), programmable LED driver (Harvard /TCI /Lumotech /Philips /VOSSLOH Schwabe /Lightech make or equivalent), minimum 10kV surge protection rating i/c the cost of all accessories /components required for proper operation, fully flexible for future upgradation and easy replacements for maintenance purposes, bucket elevator charges as approved and directed by the Engineer Incharge.								
		c) 120 Lm/Watt								
		(v) 90 Watt with 10800 Lumens	Each	25.00	52,598.60	1,314,965				
9	24/77	Supply and erection of electric energy meter, including meter testing fee, etc. b) three phase, 4 wires:								
		ii) 3x50 Amp, 400 volts	Each	1.00	15,843.30	15,843				

DETAILED COST ESTIMATE

P-3 MUHAMMAD BAKERY ROAD

Sr. No	1st BI-Annual- 2022 (Jan to Jun) Vehari	Description	Unit	Quantity	Unit Rate (Rs.)	Amount (Rs.)
10	24/105/i	Supply, insatllation, commissioning and testing of oil cooled type, Step down Power Transformer of specified rating, 11/0.415 kV, i/c the cost of lifting hooks, thermometers, LT & HT bushing 5-steps, tap changer, imported double float buchholz relay, 2 earthing terminals, roller wheels, connecting terminals for cables M.S box on transformer in order to cover complete L.T side, all necessary materials required for connections on H.T & L.T side, rated voltage 11000/415/240 V impedance 6.25% or as specified by WAPDA/IEC system earth: Delta / Star, neutral solidly earthed, i/c Wapda testing charges,complete in all respects made of PEL, Siemens, as approved and directed by the Engineer Incharge				
		(i) 10 KVA	Each	1.00	426,235.15	426,235
11	24/70	Earthing of iron clad/aluminum switches, etc. with G.I. wire No. 8 SWG in G.I. pipe 15 mm ($\frac{1}{2}$ ") dia, recessed or on surface of wall and floor, complete with 1.5 metre long G.I. pipe, 50 mm (2") dia with reducing socket 4 to 5 metre below ground level, and 2 metre away from building plinth.	Job	28.00	10,198.95	285,571
12	24/87	Supplying ,Installation and commissioning of MCCB (Moulded Case Circuit Breaker) of specified rating made of LEGRAND FRANCE/ GE U.S.A / SCHNEIDER GERMANY / TERASAKI JAPAN /SIEMEN /ABB SWITZERLAND (with fixed Thermal-Magnetic Trip) in prelaid DBs and Panels i/c the cost of screws, necessary wire complete in all respect as approved and directed by the Engineer Incharge.				
		a) Tripple Pole	D 1	1.00	10.074.05	10.075
		(1) 15-100 Amp (10 KA,15KA)	Each.	1.00	12,276.95	12,277
		Sub Total Scheduled Items: (A)				6,588,700

DETAILED COST ESTIMATE

P-3 MUHAMMAD BAKERY ROAD

Sr. No	1st BI-Annual- 2022 (Jan to Jun) Vehari	Description	Unit	Quantity	Unit Rate (Rs.)	Amount (Rs.)
Non	Schedule	Part-B				
13	N.S	Fabrication, Supply, testing and commissioning of following Light control panels (LCP), floor standing weather proof, IP 65 Rated of appropriate size, made of MS Sheet 16 SWG with hinged door, handle, catcher, 2 coats of antirust and powder coated paint of approved colour, AC3 megnatic contactor, photocell for automatic operation of lights, CBs, Hand /Off /Auto switch, push button and all necessary accessories complete in all respects. LCP shall be manufactured as per specifications, single line diagram complete in all respect up to the satisfaction of Engineer incharge.				
	(a)	LCP-3 Phase	No.	1.00	296,946	296,946
14	N.S	Electric Connection Charges	Each	1.00	450,000	450,000
		Total Cost (Part B)			Rs.	746,946
		Grand Total (Part A + Part B)			Rs.	7,335,646
		Grand Total Amount Rs.				56,135,881

P-3 MUHAMMAD BAKERY ROAD CALCULATION OF QUANTITES

	ROADS NI	ET W	ORK	0			
Sr. No	Description	No.	Length	Width	Height	Qty.	Unit.
	ROAD WORK						
	Dismantling						
1	Dismantling dry brick masonry.						
	RD 5+300 to 6318	1	1,018	10.00	0.375	3,818	Cft
			-				
					Total.	38.18	%Cft
	Cold Milling						
2	Cold milling of asphalt layer/concrete surface of specified thickness, loading of debris onto haul trucks via conveyor system and disposal at appropriate place i/c the charges of self propelled milling machine of specified size, dumper, pump, water lorry, compressor and Tungsten Carbide Bits etc complete in all respect as approved by Engineer Incharge. RD 0+000 to 2+830	1	2,830	13.00		36,790	Sft
	RD 2+830 to 5+180	1	2,350	12.00		28,200	Sft
	RD 5+180 to 5+300	1	120	10.00		1,200	Sft
					Total	66,190	Sft
					Total.	66,190.00	Sft
J	m) depth for storm water channels, drains, sullage drains in open areas, roads, streets, lanes, including under pinning of walls and shoring to protect existing works, shuttering and timbering the trenches, dressed to designed level and dimensions, trimming, removal of surface water from trenches, back filling and surplus excavated material disposed of and dressed within 50 ft. (15 m) lead:-						
	For Tuff Paver Shoulders						
	RD 0+000 to 2+830	1	2,830	8.50	0.75	18,041	Cft
	RD 2+830 to 5+180	1	2,350	13.00	0.75	22,913	Cft
	RD 5+180 to 5+300	1	120	13.00	0.75	1,170	Cft
	RD 5+300 to 6318	1	1,018	10.00	0.75	7,635	Cft
					Total	49,759	Cft
					Total.	49.76	%Cft
						1	

P-3 MUHAMMAD BAKERY ROAD CALCULATION OF QUANTITES

	ROADS N		UKK				
Sr. No	Description	No.	Length	Width	Height	Qty.	Unit.
4	Compaction of earthwork with power road roller, including ploughing, mixing, moistening earth to optimum moisture content in layers, etc. complete: i) 95% to 100% maximum modified AASHO dry density.						
	For Tuff Paver Shoulders						
	RD 0+000 to 2+830	1	2,830	8.50	0.50	12,028	Cft
	RD 2+830 to 5+180	1	2,350	13.00	0.50	15,275	Cft
	RD 5+180 to 5+300	1	120	13.00	0.50	780	Cft
	RD 5+300 to 6318	1	1,018	10.00	0.50	5,090	Cft
					Total	33,173	Cft
						22.17	
					Total.	33.17	%oCft
~	Sub Base Course						
5	of approved quality and grade including, placing, mixing, spreading and compaction of sub base material to required depth, camber and grade to achieve 98% maximum dry density determined according to AASHTO T-180 method-D, including carriage of all material to site of work complete in all respect as per specifications and as directed by the engineer incharge. (Crushed stone aggregate from Sakhi Sarwar querry to site, actual compacted depth shall be considered for payment)						
	For Tuff Paver Shoulders			0.50	0.50	10.000	~ .
	RD 0+000 to 2+830	1	2,830	8.50	0.50	12,028	Cft
	RD 2+830 to 5+180	1	2,350	13.00	0.50	15,275	Cft
	RD 5+180 to 5+300	1	120	13.00	0.50	780	Cft
	RD 5+300 to 6318	1	1,018	10.00	0.50	5,090	Cft
					Total	33,173	Cft
					Total.	331.73	%Cft
	Water Bound Macadam						

P-3 MUHAMMAD BAKERY ROAD CALCULATION OF QUANTITES

	KUAD5 NET WUKK									
Sr. No	Description	No.	Length	Width	Height	Qty.	Unit.			
6	Providing and laying base course of crushed stone (Water Bound Macadam) of approved quality and grade including, placing, mixing, spreading and compaction of base course material to required depth, camber and grade to achieve 100% maximum modified AASHTO dry density, including carriage of all material to site of work complete in all respect as per specifications and as directed by the engineer incharge. (Crushed stone aggregate from Sakhi Sarwar querry to site, actual compacted depth shall be considered for payment)									
	Crushed stone aggregate from approved quarry									
	For Road									
	RD 0+000 to 2+830	1	2,830	13.00	0.50	18,395	Cft			
	RD 2+830 to 5+180	1	2,350	12.00	0.50	14,100	Cft			
	RD 5+180 to 5+300	1	120	10.00	0.50	600	Cft			
	RD 5+300 to 6318	1	1,018	10.00	0.50	5,090	Cft			

P-3 MUHAMMAD BAKERY ROAD CALCULATION OF QUANTITES

	ROADS NI	ET W	ORK	5				
Sr. No	Description	No.	Length	Width	Height	Qty.	Unit.	
					Total	38,185	Cft	
					Total.	381.85	%Cft	
7	Prime Coat Providing and laying bituminous priming coat, using 10 lbs. kerosene oil and 10 lbs. binder per 100 Sft. or 0.5 Kg kerosene and 0.5 Kg binder per square metre.							
	For Road	1	2 9 2 0	12.00		26 700	0.6	
	RD 0+000 to 2+830 PD 2+830 to 5+180	1	2,830	12.00		36,790	Sft Sft	
	RD 5+180 to 5+300	1	120	10.00		1 200	Sft	
	RD 5+300 to 6318	1	1.018	10.00		10.180	Sft	
					Total	76,370	Sft	
					Total.	763.70	%Sft	
	Carpeting							
8	Providing and laying plant premixed bituminous carpet, including compaction and finishing to required camber, grade and density. (2 inch thick) (iv) 4.5% Bitumen							
	RD 0+000 to 2+830	1	2,830	13.00		36,790	Sft	
	RD 2+830 to 5+180	1	2,350	12.00		28,200	Sft	
	RD 5+180 to 5+300	1	120	10.00		1,200	Sft	
	RD 5+300 to 6318	1	1,018	10.00		10,180	Sft	
					Total	76,370	Sft	
							0 / C 0/	
					Total.	763.70	%Sft	
	Paint For Traffic Lange							
9	Painting Traffic Lane Marking of specified width (1.5mm thick), with Thermoplastic (TP) Paint including Glass Beads, complete in all respect, as approved and directed by Engineer incharge.							
	RD 0+000 to 2+830	2	2,830			5,660	Rft	
	RD 2+830 to 5+180	2	2,350			4,700	Rft	
	RD 5+180 to 5+300	2	120			240	Rft	
	RD 5+300 to 6318	2	1,018			2,036	Rft	
				1	Total.	12,636	Rft	
						,		
	Tuff Paver							
	ROADS NET WORK							
-----------	--	-----	---------	-------	---------	--------	-------	--
Sr. No	Description	No.	Length	Width	Height	Qty.	Unit.	
10	Providing and laying Tuff pavers, having 7000 PSI,							
	crushing strength of approved manufacturer, over 2" to							
	3" sand cushion i/c grouting with sand in joints i/c							
	finishing to require slope, complete in all respect.							
_	(50% Grey / 50% Coloured)							
	C) 80-mm tmck							
		1	2 9 2 0	0.50		24.055	0.0	
	RD 0+000 to 2+830	1	2,830	8.50		24,055	Sft	
	RD 2+830 to 5+180	1	2,350	13.00		30,550	Sft	
	RD 5+180 to 5+300	1	120	13.00		1,560	Sft	
					Total	56 165	CIP4	
					1 otal.	50,105	Sit	
11								
11	Providing and laying road edging of 3° (75 mm) wide							
	respects							
	RD 0+000 to 2+830	2	2 830			5 660	Rft	
	RD 2+830 to 5+180	2	2,050			4 700	Rft	
	RD 5+180 to 5+300	2	120			240	Rft	
	RD 5+100 to 6318	2	1 018			240	Rft	
			1,010			2,050	Rit	
					Total	12,636	Rft	
					I Utali	12,030	mi	
	P.C.C (Between Asphalt and Tuff Paver)							
12	Cement concrete plain including placing, compacting.							
	finishing and curing complete (including screening)							
	and washing of stone aggregate): (Including carriage							
	(c) Ratio 1: 1½: 3							
	RD 0+000 to 2+830	2	2,830	0.33	0.50	934	Cft	
	RD 2+830 to 5+180	2	2,350	0.33	0.50	776	Cft	
	RD 5+180 to 5+300	2	120	0.33	0.50	40	Cft	
					Total	1,749	Cft	
					Total.	17.49	%Cft	

ROADS NET WORK								
Sr. No	Description	No.	Length	Width	Height	Qty.	Unit.	
	Cat Eyes							
13	Providing & fixing Cat Eyes of size 4"x4"x3/4" duly							
	casted with specified material having plastic strip							
	containing mini retro-reflective glass beads of color							
	white /red/ yellow having specifid reflections, quality							
	a shape 1/c the cost of sell built in 12mm dia x120mm							
	hammering with separate pail complete							
	hammering with separate han complete.							
	b) Aluminium Alloy							
	(1) Dual-Directional							
	(ii) 43x2=86 Glass beads a side	1580				1,580	Each	
14	Providing, fabrication and fixing pole mounted							
	Direction Board/ road delineator of any shape and							
	size, with specified Sheet and thickness, supported							
	with G.I Channel, (excluding the cost of vertical post							
	and painting) etc complete in all respect.							
	(a) G.I Sheet 14 SWG							
	CIRCULAR/I'RIANGULAR							
	3 ft size	10	3.00	2.00		60	Sft	
15	Providing fobrication and fiving Vartical Dest							
15	providing, fabrication and fixing vertical Post							
	diameter including the cost of clamping arrangements							
	ton cover hold fasts embedded in PCC 1.2.4 etc.							
	complete in all respect							
	(b) 3 inch diameter	10	11			110	Rft	
		- •						
16	Lettering and printing of signage /direction boards/							
	road delineators of any colour by machine i/c cost of							
	Digital Lettering, Lamination & pasting etc complete							
	in all respect.							
	a) High Intensity Prismatic (HIP) Tape					60	Sft	

	ROADS NET WORK								
Sr. No	Description	No.	Length	Width	Height	Qty.	Unit.		
	DRAINAGE SYSTEM								
	Dismantling								
1	c) Dismantling cement concrete 1:2:4 plain.								
	Manhole Neck	44	8.64	0.75	0.50	143	Cft		
					Total	1.43	%Cft		
	Excavation								
2	Earthwork excavation in open cutting upto 5'-0" (1.5 m) depth for storm water channels, drains, sullage drains in open areas, roads, streets, lanes, including under pinning of walls and shoring to protect existing works, shuttering and timbering the trenches, dressed to designed level and dimensions, trimming, removal of surface water fromtrenches, back filling and surplus excavated material disposed of and dressed within 50 ft. (15 m) lead:- i) in ordinary soil.								
	Pine Laving	43	20.00	2.50	2.50	5.375	Cft		
			20100	2100	Total	5.375	Cft		
					Total	5.38	%oCft		
3	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate): (Including carriage								
3	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate): (Including carriage of orugh) (f) Ratio 1: 2: 4	43	10	1.50	1.50	968	Cft		
3	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate): (Including carriage (f) Ratio 1: 2: 4 Pipe Laying For manhole pack	43	10	1.50	1.50	968	Cft		
3	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate): (Including carriage of arresh) (f) Ratio 1: 2: 4 Pipe Laying For manhole neck	43 44	10 8.64	1.50 0.75	1.50 0.50 Total	968 143 1,111	Cft Cft Cft		
3	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate): (Including carriage of or use) (f) Ratio 1: 2: 4 Pipe Laying For manhole neck	43 44	10 8.64	1.50 0.75	1.50 0.50 Total	968 143 1,111 11.11	Cft Cft Cft %Cft		
3	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate): (Including carriage of ormship) (f) Ratio 1: 2: 4 Pipe Laying For manhole neck	43 44	10 8.64	1.50 0.75	1.50 0.50 Total Total	968 143 1,111 11.11	Cft Cft Cft %Cft		
3	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate): (Including carriage formula) (f) Ratio 1: 2: 4 Pipe Laying For manhole neck Pacca brick work other than building upto 10ft. (3 m) Cement, sand mortar:- Ratio 1:3	43 44	10 8.64	1.50 0.75	1.50 0.50 Total Total	968 143 1,111 11.11	Cft Cft Cft %Cft		
3	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate): (Including carriage of oursely) (f) Ratio 1: 2: 4 Pipe Laying For manhole neck Pacca brick work other than building upto 10ft. (3 m) Cement, sand mortar:- Ratio 1:3 For manhole neck	43 44 44	10 8.64 8.64	1.50 0.75 0.75	1.50 0.50 Total Total 1.00	968 143 1,111 11.11 285	Cft Cft Cft %Cft		
3	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate): (Including carriage f or ucb) (f) Ratio 1: 2: 4 Pipe Laying For manhole neck Pacca brick work other than building upto 10ft. (3 m) Cement, sand mortar:- Ratio 1:3 For manhole neck	43 44 44	10 8.64 8.64	0.75	1.50 0.50 Total Total 1.00 Total	968 143 1,111 11.11 285 285	Cft Cft Cft %Cft Cft		
3	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate): (Including carriage of ormship) (f) Ratio 1: 2: 4 Pipe Laying For manhole neck Pacca brick work other than building upto 10ft. (3 m) Cement, sand mortar:- Ratio 1:3 For manhole neck	43 44 44	10 8.64 8.64	1.50 0.75 0.75	1.50 0.50 Total Total 1.00 Total	968 143 1,111 11.11 285 285 285	Cft Cft Cft Cft Cft Cft		
3	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate): (Including carriage of or other (f) Ratio 1: 2: 4 Pipe Laying For manhole neck Pacca brick work other than building upto 10ft. (3 m) Cement, sand mortar:- Ratio 1:3 For manhole neck	43 44 44	10 8.64 8.64	1.50 0.75 0.75	1.50 0.50 Total Total 1.00 Total Total	968 143 1,111 11.11 285 285 285 285	Cft Cft Cft Cft Cft Cft Cft		
3	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate): (Including carriage formable (f) Ratio 1: 2: 4 Pipe Laying For manhole neck Pacca brick work other than building upto 10ft. (3 m) Cement, sand mortar:- Ratio 1:3 For manhole neck	43 44 44	10 8.64 8.64	1.50 0.75 0.75	1.50 0.50 Total Total 1.00 Total Total	968 143 1,111 11.11 285 285 285 2.85	Cft Cft %Cft %Cft Cft Cft		
3	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate): (Including carriage of ormshi) (f) Ratio 1: 2: 4 Pipe Laying For manhole neck Pacca brick work other than building upto 10ft. (3 m) Cement, sand mortar:- Ratio 1:3 For manhole neck Extra for pacca brick work in steining of wells or any other circular mesonry	43 44 44	10 8.64 8.64	1.50 0.75 0.75	1.50 0.50 Total Total 1.00 Total Total Total	968 143 1,111 11.11 285 285 285 2.85	Cft Cft Cft Cft Cft Cft Cft Cft		
3	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate): (Including carriage of carriage of carriage (f) Ratio 1: 2: 4 Pipe Laying For manhole neck Pacca brick work other than building upto 10ft. (3 m) Cement, sand mortar:- Ratio 1:3 For manhole neck Extra for pacca brick work in steining of wells or any other circular masonry.	43 44 44 44	10 8.64 8.64	0.75	1.50 0.50 Total Total 1.00 Total Total Total Total	968 143 1,111 11.11 285 285 285 2.85 2.85	Cft Cft Cft %Cft Cft Cft Cft %Cft		
3	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate): (Including carriage of another (f) Ratio 1: 2: 4 Pipe Laying For manhole neck Pacca brick work other than building upto 10ft. (3 m) Cement, sand mortar:- Ratio 1:3 For manhole neck Extra for pacca brick work in steining of wells or any other circular masonry. Cement plaster 1:3 upto 20' (6.00 m) height:-	43 44 44	10 8.64 8.64	1.50 0.75 0.75	1.50 0.50 Total Total 1.00 Total Total Total Total	968 143 1,111 11.11 285 285 285 2.85 2.85	Cft Cft Cft %Cft Cft Cft Cft %Cft		
3	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate): (Including carriage of smuch) (f) Ratio 1: 2: 4 Pipe Laying For manhole neck Pacca brick work other than building upto 10ft. (3 m) Cement, sand mortar:- Ratio 1:3 For manhole neck Extra for pacca brick work in steining of wells or any other circular masonry. Cement plaster 1:3 upto 20' (6.00 m) height:- b) ½" (13 mm) thick	43 44 44	10 8.64 8.64	0.75	1.50 0.50 Total Total 1.00 Total Total Total Total	968 143 1,111 11.11 285 285 285 2.85 2.85	Cft Cft Cft %Cft Cft Cft Cft Cft %Cft		

	ROADS NET WORK								
Sr. No	Description	No.	Length	Width	Height	Qty.	Unit.		
	For manhole neck $(44 \text{ x } 2 = 88)$	88	8.64		1.00	760	Sft		
					Total	760	Sft		
					Total	7.60	%Sft		
	Gully Grating Chamber								
7	Constructing standard gully grating chamber, 3'x2 ¹ /2' (900x750 mm), with chinaware trap as per PHED Drawing STD/PD No. 3 of 1977, complete in all respects	43				43.00	Fach		
	Tespecis.					-5.00	Lach		
8	Supplying and filling sand under floor; or plugging in wells.	43	20.00	2.50	1.00	21.50	%Cft		
	uPVC Pipe								
9	Providing, fixing, testing and commissioning of μ - PVC (Unplasticized polyvinyl Chloride) Nikasi /waste pipe make of dadex / Popular / Beta/ BBJ plain / socket ended conforming to code EN-1401 of specified SDR (Standard Dimension Ratio) including the cost of specials and Solvents complete in all respect as approved and directed by the Engineer Incharge.								
	Type (SDR 41/SN-4)								
	(vii) 8"(200 mm)	43	20.00			860	Rft		
	RPC Manhole Cover								
10	Providing and fixing RPC Manhole Cover Manufactured with 100% Reinforced Plastic Composite Material, 650 mm dia with clear opening size 600 mm (24" dia) and RPC manhole frame having dia meter 790 mm (Complete) (Certified under ISO 9001-2015)	44				44	Each		
	ELECTRICAL WORKS								
	Scheduled Items (A)								
	Excavation								
1	Excavation in foundation of building, bridges and other structures, including dagbelling, dressing, refilling around structure with excavated earth, watering and ramming lead upto one chain (30 m) and lift upto 5 ft. (1.5 m) a) By Manual								
	ii) in ordinary soil.								

ROADS NET WORK							
Sr. No	Description	No.	Length	Width	Height	Qty.	Unit.
	For pipe 50mm dia from TR to LCP and LCP to poles		0.105	1.00	2.50	5.010	~
	Licht Dalaa	1	3,125	1.00	2.50	7,813	Cft
	Light Poles	25	2.00	2.00	6.00	600	Cft
					Total	8,413	Cft
					Total	8 /1	%oCft
	RCC Foundation for Poles				Total	0.41	/00011
2	Providing and laying reinforced cement concrete (including prestressed concrete), using coarse sand and screened graded and washed aggregate, in required shape and design, including forms, moulds, shuttering, lifting, compacting, curing, rendering and finishing exposed surface, complete (but excluding the cost of steel reinforcement, its fabrication and placing in position, etc.):- (a)(iii) Reinforced cement concrete in slab of rafts / strip foundation, base slab of column and retaining walls; etc and footing beams, other structural members other than those mentioned in 6(a) (i)&(ii) above not requiring form work (i.e. horizontal shuttering) complete in all respects:-						
	(3) Type C (nominal mix 1: 2: 4)						
	Light Poles	25	2.00	2.00	6.00	600	Cft
					Total	600.00	Cft
	Steel Work						
3	Fabrication of mild steel reinforcement for cement concrete, including cutting, bending, laying in position, making joints and fastenings, including cost of binding wire and labour charges for binding of steel reinforcement (also includes removal of rust from bars):-						
	('b) Deformed bars (Grade-40)		2.50Kg/C	ft		1,500	Kg
					Total	15.00	Kg
							8
4	Supply and erection PVC pipe for recessed wiring (main and sub-main) purpose, including bends, specials, etc. in floor, wall or trenches:- i) 50 mm i/d						
	From LCP to Pole and pole to pole (Up + Down)	25	125.00			3,125	Rft
5	Supply and erection of single core PVC insulated, PVC sheathed copper conductor, 660/1100 volts grade cable, in prelaid G.I. pipe/M.S. conduits/PVC pipe/G.I. wire/trenches, etc (rate for cable only):-						

	ROADS N	ET W	ORK				
Sr. No	Description	No.	Length	Width	Height	Qty.	Unit.
	ii) 6 mm sq (7/0.044")						
	For two nos. Earthing lead	25	20.00			500	Rft
6	Supply and erection of copper conductor cables for service connection, in prelaid pipe/G.I. wire / trenches, etc. (rate for cable only):-						
	b) PVC insulated, PVC sheathed 3 core, 660/1100 volt cable:-						
	iii) 7/0.74 mm (7/0.029")						
	From Terminal Box to light fixture on pole (P+N+E)	25	40.00			1,000	Rft
	c) PVC insulated, PVC sheathed 4 core, 660/1100 volt non armoured cable:-						
	vi) 10 mm (7/0.052")	25	125.00			3,125	Rft
	vii) 16 mm (7/0.064")	1	100.00			100	Rft
7	Supplying, installation testing and commissioning of Tubular shape electric street light pole, made of hot dipped 3 mm thick (7 SWG) galvanized steel ,tappered from127 mm at bottom to 60 mm at top,with 1500 mmx60 mm dia. arm for luminaire installation, duly G.I.welded with 350x350x20 mm base plate with the help of 4 no triangular stiffeners 100x20x100 mm of GI sheet,with built in junction box with shutter, i/c the cost of nuts & J-rag bolts, duly fixed in prelaid concrete foundation, foundation will be paid additionally as approved and directed by the Engineer Incharge.						
	a) Single Arm						
	(i) 6 mtr height	25				25	Nos

P-3 MUHAMMAD BAKERY ROAD

CALCULATION OF QUANTITES

Sr. No	Description	No.	Length	Width	Height	Qty.	Unit.
8	Supplying, installation and commissioning of LED Cobra-head Luminaries of specified wattage and lumens conforming to IP 66 & IK 08 or above Philips/Osram/Thorn or equivalent with corrosion resistant die casted Aluminum housing, silicon gasket in special groove, UV stable & scratch resistant synthetic materials, thermally hardened glass complete with LED Chip (Philips Lumiled /Cree /Nichia/ Osram make or equivalent), programmable LED driver (Harvard /TCI /Lumotech /Philips /VOSSLOH Schwabe /Lightech make or equivalent), minimum 10kV surge protection rating i/c the cost of all accessories /components required for proper operation, fully flexible for future upgradation and easy replacements for maintenance purposes, bucket elevator charges as approved and directed by the Engineer Incharge.						
	c) 120 Lm/Watt						
	(v) 90 Watt with 10800 Lumens	25				25	Nos
9	Supply and erection of electric energy meter, including meter testing fee, etc.						
	b) three phase, 4 wires:						
	ii) 3x50 Amp, 400 volts	1				1.00	Nos
10	Supply, insatllation, commissioning and testing of oil cooled type, Step down Power Transformer of specified rating,11/0.415 kV, i/c the cost of lifting hooks, thermometers, LT & HT bushing 5-steps, tap changer, imported double float buchholz relay, 2 earthing terminals, roller wheels, connecting terminals for cables M.S box on transformer in order to cover complete L.T side, all necessary materials required for connections on H.T & L.T side, rated voltage 11000/415/240 V impedance 6.25% or as specified by WAPDA/IEC system earth: Delta / Star, neutral solidly earthed, i/c Wapda testing charges,complete in all respects made of PEL, Siemens, as approved and directed by the Engineer Incharge						
	(i) 10 KVA	1				1.00	Nos.

	KOADS NET WORK						
Sr. No	Description	No.	Length	Width	Height	Qty.	Unit.
11	Earthing of iron clad/aluminum switches, etc. with G.I. wire No. 8 SWG in G.I. pipe 15 mm ($\frac{1}{2}$ ") dia, recessed or on surface of wall and floor, complete with 1.5 metre long G.I. pipe, 50 mm (2") dia with reducing socket 4 to 5 metre below ground level, and 2 metre away from building plinth.	28				28.00	No.
12	Supplying ,Installation and commissioning of MCCB (Moulded Case Circuit Breaker) of specified rating made of LEGRAND FRANCE/ GE U.S.A / SCHNEIDER GERMANY / TERASAKI JAPAN /SIEMEN /ABB SWITZERLAND (with fixed Thermal-Magnetic Trip) in prelaid DBs and Panels i/c the cost of screws, necessary wire complete in all respect as approved and directed by the Engineer Incharge.						
	a) Tripple Pole						
	(ii) 15-100 Amp (10 KA,15KA)	1				1.00	Each
13	Fabrication, Supply, testing and commissioning of following Light control panels (LCP), floor standing weather proof, IP 65 Rated of appropriate size, made of MS Sheet 16 SWG with hinged door, handle, catcher, 2 coats of antirust and powder coated paint of approved colour, AC3 megnatic contactor, photocell for automatic operation of lights, CBs, Hand/Off/Auto switch, push button and all necessary accessories complete in all respects. LCP shall be manufactured as per specifications, single line diagram complete in all respect up to the satisfaction of Engineer incharge.						
	LCP-3 Phase	1				1.00	Nos.
14	Electric Connection Charges	1				1.00	Each

ENVIRONMENT AND SOCIAL MITIGATION COST

DETAILED COST ESTIMATE

ENVIRONMENT AND SOCIAL MITIGATION COST

Sr No	Description	Unit	Quantity	Unit Rate (Rs.)	Amount Rs.
	Labon Safatu				
1	Labor Safety Ease Maska (2 DLV)	Nec	4.00	700.00	2 800
1	Face Masks (5 PL I)	Nos	4.00	1 350 00	2,800
2	Safety Guill Shoes	Nos	4.00	245.00	3,400
3	Final Gloves	INUS	4.00	243.00	980
4	Flist Alu Dox (Including accortical Madicina)	Nos	1.00	5 000 00	5 000
5	(including essential Medicine)	Nos	3.00	2,000,00	6,000
5	Safety Goggles	Nos	3.00	2,000.00	1,650
7	Bafloatiyo Safaty Vosta Nos		4.00	550.00	2 200
/	Reflective Safety Vests	1105	4.00	550.00	2,200
				Sub Total	24,030
	Working Site Safety				
1	Reflective Safety Signs Boards	Nos	2.00	10,000.00	20,000
2	Reflective Safety PVC Cones (18 inch)	Nos	3.00	1,200.00	3,600
3	Road Guiding Portable Delineators with Chain	Nos	3.00	1,500.00	4,500
4	Reflective Safety Barricading Tape	Nos	8.00	1,500.00	12,000
5	Emergency Portable Light	Nos	4.00	5,000.00	20,000
6	Solid Waste Collection Drums	Nos	4.00	5,000.00	20,000
7	Fire Extinguishers DCP	Nos	1.00	7,000.00	7,000
				Sub Total	87,100
	Others				
1	Pole Hanging Waste Bins	Nos.	3.00	10,000	30,000
2	Water Sprinkling			200.000	
	(Dust Abatement)	L.S	1.00	200,000	200,000
				Sub Total	230,000
	Total Amount (Rs)				341,130

RATE ANALYSIS

Rate Analysis

DescriptionImage: Compact of a providing and laying sub-base course of stone product of approved quality and grade including, placing, mixing, spreading and compaction of sub base material to required depth, camber and grade to achieve 98% maximum dry density determined according to AASHTO T-180 method-D, including carriage of all material to site of work complete in all respect as per specifications and as directed by the engineer incharge. (Crushed stone aggregate from Sakhi Sarwar querry to site, actual compacted depth shall be considered for payment)

Crus	h Stone						218 KM
Sr. No.	1st BI-Annual- 2022 (Jan to Jun) Vehari	Description	Unit	Lead (Km)	Qty	Rate (Rs)	Amount (Rs)
1		Material					
	18-3 a(ii)	Crushed stone aggregate.	100 Cft	1	1	8,195.25	8,195.25
2		Carriage					
		1st KM	100 Cft	1	1.20	305.40	366.48
		2nd KM	100 Cft	1	1.20	145.65	174.78
		3rd KM	100 Cft	1	1.20	114.10	136.92
		4th KM	100 Cft	1	1.20	81.20	97.44
	1/1	5th KM	100 Cft	1	1.20	75.85	91.02
	1/1	6th KM	100 Cft	1	1.20	74.60	89.52
		7th KM	100 Cft	1	1.20	69.60	83.52
		8th KM	100 Cft	1	1.20	68.85	82.62
		9th KM	100 Cft	1	1.20	64.75	77.70
		10th KM	100 Cft	1	1.20	60.75	72.90
		From 11 km to 200 km	100 Cft	190	1.20	52.20	11,901.60
		From 201 km to 250 km	100 Cft	18	1.20	3.25	70.20
		Total.					21,439.95
		Total Amount per 100 Cft					21.439.95
		Total Cost for Per Cft					214.40

Rate Analysis

Providing and laying base course of crushed stone (Water Bound Macadam) of approved quality and grade including, placing, mixing, spreading and compaction of base course material to required depth, camber and grade to achieve 100% maximum modified AASHTO dry density, including carriage of all material to site of work complete in all respect as per specifications and as directed by the engineer incharge. (Crushed stone aggregate from Sakhi Sarwar querry to site, actual compacted depth shall be considered for payment)

							218 KM
Sr. No.	1st BI-Annual- 2022 (Jan to Jun) Vehari	Description	Unit	Lead (Km)	Qty	Rate (Rs)	Amount (Rs.)
1	18/4(a)	Crushed stone aggregate.	100Cft		1	11,244.80	11,244.80
2	1/1	Carriage of 100 cft of all materials like stone					
		aggregate spawl kanker lime surkhi etc or 150					
		cft of timber by truck or by any other means					
		owned by the contratcor.					
		1st KM	100 Cft	1	1.22	305.40	372.59
		2nd KM	100 Cft	1	1.22	145.65	177.69
		3rd KM	100 Cft	1	1.22	114.10	139.20
		4th KM	100 Cft	1	1.22	81.20	99.06
		5th KM	100 Cft	1	1.22	75.85	92.54
		6th KM	100 Cft	1	1.22	74.60	91.01
		7th KM	100 Cft	1	1.22	69.60	84.91
		8th KM	100 Cft	1	1.22	68.85	84.00
		9th KM	100 Cft	1	1.22	64.75	79.00
		10th KM	100 Cft	1	1.22	60.75	74.12
		From 11 km to 200 km	100 Cft	190	1.22	52.20	12,099.96
		From 201 km to 250 km	100 Cft	18	1.22	3.25	71.37
		Total.					24,710.25
		Total Amount per 100 Cft					24,710.25
		Total Cost for Per Cft					247.10



Rate Analysis

A	XX	7	2
A	v	y •	

Providing and laying plant premixed bituminous carpet, including compaction and finishing to required camber, grade and density. (2 inch thick)

(iv) 4.5% Bitumen

							283 Km
Sr. No.	1st BI-Annual- 2022 (Jan to Jun) Vehari	Description	Unit	Lead (Km)	Qty	Rate (Rs)	Amount (Rs.)
-	10/10/		D : 1				
1	18/10/a	Providing and laying plant premixed bituminous carpet, including compaction and finishing to required camber, grade and density. (2 inch thick) (iv) 4.5% Bitumen	Per inch thickness per 100Sft.		1.00	13,972.50	13,972.50
2		Corriges of 100 oft of all motorials like store					
2		aggregate spawl kanker lime surkhi etc or 150 cft of timber by truck or by any other means owned by the contratcor.					
		1 4 17) 4	100 06	1	0.1640	205.40	50.15
		IST KM	100 Cft	1	0.1642	305.40	22.02
	1/1	2llu KM 3rd KM	100 CIt 100 Cft	1	0.1642	143.03	23.92
	1/1	Ath KM	100 Cft	1	0.1042	81.20	13.74
		5th KM	100 Cft	1	0.1642	75.85	12.45
		6th KM	100 Cft	1	0.1642	74.60	12.15
		7th KM	100 Cft	1	0.1642	69.60	11.43
		8th KM	100 Cft	1	0.1642	68.85	11.31
		9th KM	100 Cft	1	0.1642	64.75	10.63
		10th KM	100 Cft	1	0.1642	60.75	9.98
		From 11 km to 200 km	100 Cft	190	0.1642	52.20	1,628.54
		From 201 km to 250 km	100 Cft	50	0.1642	3.25	26.68
		Upto 250 Kms & Subsequent Kms	100 Cft	33	0.1642	2.00	10.84
		Total.					15,812.73
		Total Amount per 100 Sft					15,812.73
		Total Cost for Per Sft					158.13

						01.01	10		
		Rate	Ana	lysi	S				
Desc	ription								
Prov mm (Cer	iding and dia with tified und	d fixing RPC Manhole Cover Manufactured clear opening size 600 mm (24" dia) and RI der ISO 9001-2015)	l with PC m	n 10 nanł	0% Rein ole fram	iforced le havi	l Plastic Co ng dia mete	omposite Ma er 790 mm (aterial, 650 (Complete)
Man	hole Co	ver						Unit.	Each
	Df								
Sr.	Sr. Input Detail				τ	Jnit R	ate (British	System) per	100 Rft
No.	Rate				Qty		Rate Per Unit		Amount (Rs.)
	Page No112								
1	А	RPC Manhole Cover			1.00	No	8,400	No	8,400.00
		Carriage							1,000
								Total Rs.	9,400.00
		LABOUR							
2	LB-024	Skilled Cooly			0.25	Nos.	1,250.00	per day	312.50
								Total.	312.50
		Sundries	10	%					31.25
							Tota	l Rs.	343.75
							Total	(1 + 2)	0 743 75
				-			10181	(1+2)	9,745.75
		Contractor's Profit	20	%					1 948 75
		Total	20	70					11.693
									11,070
		ITEM RATES							
		Composite rate Set						Rs.	11,693

Rate Analysis

Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate):- (f) Ratio 1: 2: 4

							283 Km
Sr. No.	1st BI-Annual- 2023 (Jan to Jun) Vehari	Description	Unit	Lead (Km)	Qty	Rate (Rs)	Amount (Rs.)
1	6/5	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate):- (f) Ratio 1: 2: 4	100Cft		1.00	35,925.10	35,925.10
2	1/1	Carriage of 100 oft of all materials like stope					
	1/1	aggregate snawl kanker lime surkhi etc or 150					
		cft of timber by truck or by any other means					
		owned by the contratcor.					
		1st KM	100 Cft	1	0.8800	305.40	268.75
		2nd KM	100 Cft	1	0.8800	145.65	128.17
		3rd KM	100 Cft	1	0.8800	114.10	100.41
		4th KM	100 Cft	1	0.8800	81.20	71.46
		5th KM	100 Cft	1	0.8800	75.85	66.75
		6th KM	100 Cft	1	0.8800	74.60	65.65
		7th KM	100 Cft	1	0.8800	69.60	61.25
		8th KM	100 Cft	1	0.8800	68.85	60.59
		9th KM	100 Cft	1	0.8800	64.75	56.98
		10th KM	100 Cft	1	0.8800	60.75	53.46
		From 11 km to 200 km	100 Cft	190	0.8800	52.20	8,727.84
		From 201 km to 250 km	100 Cft	50	0.8800	3.25	143.00
		251 Kms & susequent Kms	100 Cft	33	0.8800	2.00	58.08
		Total.					45,787.48
		Total Amount per 100 Cft					45,787.48
		Total Cost for Per Cft					457.87

Rate Analysis

Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate):- (c) Ratio 1: 1¹/₂: 3

							283 Km
Sr. No.	1st BI-Annual- 2023 (Jan to Jun) Vehari	Description	Unit	Lead (Km)	Qty	Rate (Rs)	Amount (Rs.)
1	<						
	6/5	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate):- (c) Ratio 1: 1 ¹ / ₂ : 3	100Cft		1.00	41,632.30	41,632.30
2	1/1	Carriage of 100 cft of all materials like stone aggregate spawl kanker lime surkhi etc or 150 cft of timber by truck or by any other means owned by the contratcor.					
		1st KM	100 Cft	1	0.8400	305.40	256.54
		2nd KM	100 Cft	1	0.8400	145.65	122.35
		3rd KM	100 Cft	1	0.8400	114.10	95.84
		4th KM	100 Cft	1	0.8400	81.20	68.21
		5th KM	100 Cft	1	0.8400	75.85	63.71
		6th KM	100 Cft	1	0.8400	74.60	62.66
		7th KM	100 Cft	1	0.8400	69.60	58.46
		8th KM	100 Cft	1	0.8400	68.85	57.83
		9th KM	100 Cft	1	0.8400	64.75	54.39
		10th KM	100 Cft	1	0.8400	60.75	51.03
		From 11 km to 200 km	100 Cft	190	0.8400	52.20	8,331.12
		From 201 km to 250 km	100 Cft	50	0.8400	3.25	136.50
		251 Kms & susequent Kms	100 Cft	33	0.8800	2.00	58.08
		Total.					51,049.03
		Total Amount per 100 Cft					51 049 03
							51,077.05
		Total Cost for Per Cft					510.49

		Rate Analysi	s				
							283 Km
Sr. No.	1st BI-Annual- 2023 (Jan to Jun) Vehari	Description	Unit	Lead (Km)	Qty	Rate (Rs)	Amount (Rs.)
1	616	Drouiding and loving minformed compart concerts					
	6/6	Providing and laying reinforced cement concrete (including prestressed concrete), using coarse sand and screened graded and washed aggregate, in required shape and design, including forms, moulds, shuttering, lifting, compacting, curing, rendering and finishing exposed surface, complete (but excluding the cost of steel reinforcement, its fabrication and placing in position, etc.):-					
		(a)(iii) Reinforced cement concrete in slab of rafts / strip foundation, base slab of column and retaining walls; etc and footing beams, other structural members other than those mentioned in $6(a)$ (i)&(ii) above not requiring form work (i.e. horizontal shuttering) complete in all respects:-					
		(3) Type C (nominal mix 1: 2: 4)	Cft		1.00	446.40	446.40
2	1/1	Carriage of 100 cft of all materials like stone aggregate spawl kanker lime surkhi etc or 150 cft of timber by truck or by any other means owned by the contratcor.					
		1st KM	100 Cft	1	0.0088	305 40	2.69
		2nd KM	100 Cft	1	0.0088	145.65	1.28
		3rd KM	100 Cft	1	0.0088	114.10	1.00
		4th KM	100 Cft	1	0.0088	81.20	0.71
		5th KM	100 Cft	1	0.0088	75.85	0.67
		6th KM	100 Cft	1	0.0088	74.60	0.66
		7th KM	100 Cft	1	0.0088	69.60	0.61
		8th KM	100 Cft	1	0.0088	68.85	0.61
		9th KM	100 Cft	1	0.0088	64.75	0.57
		10th KM	100 Cft	1	0.0088	60.75	0.53
		From 11 km to 200 km	100 Cft	190	0.0088	52.20	87.28
		From 201 km to 250 km	100 Cft	50	0.0088	3.25	1.43
		251 Kms & susequent Kms	100 Cft	33	0.0088	2.00	0.58
		Total.					545.02
		Total Amount nor Cf4					E 4 E 00
		1 otal Amount per Cit					545.02



Ra	nte Ar	naly	vsis		
Description					

Fabrication, Supply, testing and commissioning of following Light control panels (LCP), floor standing weather proof, IP 65 Rated of appropriate size, made of MS Sheet 16 SWG with hinged door, handle, catcher, 2 coats of antirust and powder coated paint of approved colour, AC3 megnatic contactor, photocell for automatic operation of lights, CBs, Hand/Off/Auto switch, push button and all necessary accessories complete in all respects. LCP shall be manufactured as per specifications, single line diagram complete in all respect up to the satisfaction of Engineer incharge.

LCP	LCP							Unit.	Each		
Sr.	Ref Innut	t Detail			Unit Rate (British System) per Each						
No.	Rate	Detan			Qty		Rate Per Unit		Amount (Rs.)		
1	MR	LCP			1.00	No	247,455	No.	247,455		
								Total	247,455		
		Contractor's Profit	20	%					49,491		
		Total							296,946		
		ITEM RATES									
		Composite rate Set						Rs.	296,946		

			Rate Ana	lysis	5						
Desc	ription										
Supp	ly Instal	lation testing and Comissioning of	f 20'/6 Mtrs hig	gh T	ubular S	ectior	n Road Lig	ht Pole ma	de of MS, Hot		
dip C	Jalvanize	ed including cost of base plate wit	h 4 Nos J-bolt.	as s	hown or	n dwg	. Terminal	box with c	over, 2amp		
single	e pole M	[cb. 3 phase connector complete in	n all resheet.			0			, i I		
~8-	- P								1		
		1						Unit.	Each		
Sr. Ref					Unit Rate (British System) per Each						
No.	Input Detail		Otv		Rate Pa	r Unit	Amount (Ba)				
	Rate				Qıy		Katt I (Amount (KS.)		
1					1.00	NT	20.700	NT	20.700		
1	MR	2076 m Light Pole			1.00	NO	39,780	No.	39,780		
								Total	39,780		
		Contractor's Profit	20	%					7,956		
		Total							47,736		
		ITEM RATES									
		~									
		Composite rate Set						Rs.	47,736		

Cost for PPEs from different Sources

1. Face Masks (3PLY)



2. Safety Gum Shoes



3. Hand Gloves

4.

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Categories 🗸		
ools DIY & Outdoor > Protecti	ive Clothing & Equipme >	Safety Gloves > Nitrile gloves XL
	SIZE Br	Image: Statings IS Answered Questions Image: Statings IS Answered Questions and: Ingco More Protective Clothing & Equipment from Ingco Image: Statings Image: Statings
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🁌 Daraz	Search in Dar	az
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		Construction Safety Helmets, Electrical Engineering Helmets, Labor Helmets, High Quality Male and Female Work Hats More No Ratings Brand: No Brand More Automotive from No Brand Rs. 1,886 Rs. 1,886 Rs. 1,887 -0.1% Promotions Spend Rs. 18,000 get Rs. 800 off
	• · · · · · · · · · · · ·	

5. Safety Goggles



Product Specification:

- Conforms to ANSI Z87.1 and CE EN166
- + Full-view full-slice structure prevents UV and withstands impact
- Fit to wearing the corrective glasses, also can be used as visitors glasses
- Can defend against splash particles in the round
- Packed by double blister

6. Reflective Safety Vest



• STOCK AVAILABILITY: In Stock • MODEL: BEHR-2587		PRESCOTT Novement Food From P
		PRESCOT
Rs540/-		
A	NAME OF COMPANY OF COMPANY	and the second
	0 CART	
	O CART	
ADD TO WISH LIST	G CART	HIS PRODUCT

7. Infrared Thermometer





8. Fire Extinguishers









DCP Fire Extinguishers, Fire Extinguishers, Fire Fig... DCP Fire Extinguisher 6 kg NAFFCO



DCP FIRE EXTINGUISHERS, FIRE EXTINGUISHERS, FIRE FIG 6 KG DCP Fire Extinguisher Bavaria ...

Rs6,800.00

9. PVC Cones and Delineators



10.Delineators with Chain









PRICE SCHEDULE SHEET

QUOTE NO.	DATE	OFFER VALIDITY		
QT-167-2K22	October 17, 2022	October 24, 2022		

CLIENT:- Jers Consultancy (Pvt) Ltd.

24 Civic St, Township Twp Commercial Area, Lahore - Pakistan.

SR. #	DESCRIPTION	QTY	UNIT	UNIT RATE	AMOUNT Rs.			
1	20'/6 Mtrs. High Hot Dip Galvanized Pole with Base Plate etc. (Single Arm)	1	No.	39,780.00	39,780.00			
2	20'/6 Mtrs. High Hot Dip Galvanized Pole with Base Plate etc. (Double Arm)	1	No.	42,705.00	42,705.00			
	TOTAL AMOUNT Rs: -							

For Ali Engineering Services

MOHSIN PERVAIZ Head Planning Div. ALI SHAFQAT Director Operations State of the second

Quality Switchgears

Manufacturing & Engineering Services

Page # 01/04 Ref: AW/QF/PCP Dated: 02.01.2023

Messer's, JERS Consultancy Pvt Ltd Lahore

Attention:	Respected, Mr. Asad Khalid (Electrical Consultant)
Subject:	Quotation for the Supply of L.T Switchgears. Punjab
Project:	Cities Program (PCP)

Dear Sir,

We would like to take this opportunity of thanking you for your enquiry regarding supply of subject equipment. We are pleased to submit our most competitive offer as per BOQ & comprise on the followings.

Sr.	Description of Item	Qty	Rate
No		-	
1	LCP (FOR P1)	1 No.	296,946
2	LCP (FOR-P3)	1 No.	296,946
3	LCP (FOR-P4)	1 No.	251,316
4	LCP (FOR-P5)	1 No.	251,316
5	LCP (FOR P6)	1 No.	251,316
6	LCP (FOR P7) PART I	1 No.	251,316
7	LCP (FOR P7) PART II	1 No.	195,858
8	LCP (FOR P8)	1 No.	251,316

This offer is based on the following terms and conditions:

Prices are including G.S.T @ 17%

Payments 50% advance with the award of contract, Balance 50% after final inspection before delivery.

Delivery period will be 03 to 04 Weeks after technically and financially conformed order. Guarantee for the period of one year against any manufacturing defects & one year free services.

Thanking you and assuring you of our best services & co-operation at all time, we remain.

Yours Faithfully,

Mirza Hasan Manager Marketing 0322-4555675



Malik Shahid S.M C.E.O



info@qualityswitchgears.com www.qualityswitchgears.com

FINANCIAL ANALYSIS ROAD NETWORK

TABLE - 9.1

AVERAGE OPERATING SPEEDS

Km/Hr

WITHOUT PROJECT CONDITION

Years	Cars/Jeeps	Hiace Wagon/	Coaster/	Buses	Trucks	Trucks	Trucks
		Dickup	Mini Rucoc			3-AXLE & 4-	5-AXLE &
		Ріскир	WIIII Buses		Z-AALE	AXLE	6-AXLE
Base Year(2022)	25	20	20	15	15	15	15
2029	20	15	15	10	10	10	10
2037	15	10	10	10	10	10	10

WITH PROJECT CONDITION

Years	Cars/Jeeps	Hiace Wagon/	Coaster/	Buses	Trucks	Trucks	Trucks
		Dickup	Mini Rucoc			3-AXLE & 4-	5-AXLE &
		Ріскир	WIIII Buses		Z-AALE	AXLE	6-AXLE
Base Year(2022)	40	40	40	40	40	40	40
2029	35	35	35	35	35	35	35
2037	30	30	30	30	30	30	30

TABLE - 9.3 VEHICLE OPERATING COSTS FOR POOR ROAD CONDITIONS WITHOUT PROJECT

_									Rs/Km
SPEEDS	MOTOR	RICKSHAW	CAR	WAGON	MINI-BUS	BUS	TRUCK	TRUCK	TRUCK
								3-AXLE &	5-AXLE &
	CYCLE						2-AXLE	4-AXLE	6-AXLE
10	4.94	6.86	56.39	57.04	68.24	97.79	103.44	109.08	114.72
15	4.21	5.89	47.21	47.89	57.70	82.34	86.88	92.52	98.16
20	3.80	5.35	42.43	43.08	52.15	74.07	75.86	81.50	87.14
25	3.53	5.00	39.47	40.32	48.67	68.87	67.55	73.19	78.83
30	3.35	4.76	37.48	38.27	46.28	65.37	61.01	66.65	72.29
35	3.23	4.60	36.09	36.79	44.55	63.00	55.82	61.46	67.10
40	3.16	4.51	35.10	35.70	43.28	61.46	51.79	57.43	63.07
45	3.12	4.47	34.42	34.89	42.35	60.58	48.80	54.44	60.08
50	3.12	4.47	33.99	34.31	41.69	60.28	46.78	52.42	58.07
55	3.16	4.53	33.76	33.91	41.26	60.48	45.70	51.34	56.98
60	3.22	4.64	33.71	33.68	41.03	61.14	45.52	51.16	56.80
65	3.30	4.77	33.82	33.58	40.98	62.24	46.22	51.86	57.50
70	3.42	4.95	34.09	33.62	41.09	63.76	47.80	53.44	59.08
75	3.56	5.18	34.49	33.77	41.36	65.68	50.23	55.87	61.51
80	3.73	5.42	35.02	34.04	41.76	67.99	53.51	59.15	64.79
85	3.93	5.73	35.68	34.41	42.31	70.68	57.63	63.28	68.92

TABLE- 9.4 FOR GOOD ROAD CONDITIONS WITH PROJECT

									Rs/Km
SPEEDS	MOTOR	RICKSHAW	CAR	WAGON	MINI-BUS	BUS	TRUCK	TRUCK	TRUCK
	CYCLE						2-AXLE	3-AXLE & 4- AXLE	5-AXLE & 6- AXLE
10	3.71	5.12	35.59	34.99	41.42	61.63	65.14	69.34	73.54
15	3.08	4.29	28.49	28.17	33.56	50.94	54.02	58.23	62.43
20	2.73	3.83	24.80	24.60	29.44	45.22	46.71	50.92	55.12
25	2.50	3.53	22.53	22.35	26.84	41.60	41.22	45.42	49.62
30	2.35	3.33	21.00	20.80	25.05	39.13	36.87	41.08	45.28
35	2.25	3.19	19.92	19.67	23.75	37.40	33.40	37.60	41.80
40	2.19	3.11	19.16	18.83	22.77	36.21	30.65	34.85	39.06
45	2.15	3.07	18.62	18.20	22.05	35.43	28.55	32.76	36.96
50	2.15	3.08	18.26	17.73	21.51	35.01	27.06	31.26	35.46
55	2.17	3.12	18.06	17.39	21.13	34.89	26.13	30.33	34.54
60	2.21	3.19	17.99	17.17	20.88	35.05	25.76	29.96	34.16
65	2.28	3.30	18.04	17.06	20.76	35.48	25.92	30.12	34.32
70	2.37	3.44	18.19	17.03	20.74	36.14	26.61	30.81	35.01
75	2.49	3.61	18.45	17.09	20.83	37.04	27.82	32.02	36.22
80	2.62	3.81	18.80	17.23	21.01	38.17	29.54	33.74	37.94
85	2.77	4.04	19.24	17.44	21.29	39.52	31.77	35.98	40.18
90	2.95	4.31	19.77	17.73	21.65	41.08	31.77	35.98	40.18

TABLE - 9.5VALUE OF TRAVEL TIME

DESCRIPTION	MOTORCYCLE	CAR	WAGON	COASTER/ FLYING COACH	TRUCK	BUS
TRAVEL TIME VALUE OF PASSENGERS/OCCUPANTS						
Average Income of Passenger (Rs./Month)	40,000	60,000	30,000	22,000	35,000	30,000
Average Income of Passenger (Rs./Annum)	480,000	720,000	360,000	264,000	420,000	360,000
Working Hours /Annum	2424	2424	2424	2424	2424	2424
Rate of passenger Rs./Hour	198	297	149	109	173	149
No. of Occupants	2.00	5.00	16.00	29.00	2.00	45.00
Travel Time Value of occupantsin financial terms (Rs./Hour)	396.04	1485.15	2376.24	3158.42	346.53	6683.17
Travel Time Value of occupantsin economic terms(Rs./Hour) 25%	99.01	371.29	594.06	789.60	86.63	1670.79

NOTE:- 'The value of travel time in a number of studies have been estimated at 25% to 33% of the wage rate due to lack of information on the split of work and non-work travel among passengers and the 'proportion of non-wage earners among passengers.

TABLE - 9.6 Vehari (1.93km) ANNUAL VEHICLE OPERATING COST WITHOUT PROJECT

		(Million Rs.)		
Years	Voc/Km (Rs.)	Traffic Volume ADT	Distance Annual Km	Total Cost Million Rs.
Motor Cycles\Rickshaw Base Year(2022) 2029 2037	4.26 4.57 5.05	681 1158 2084	704 704 704	2.05 3.73 7.41
2037	5.05	2084	704	7.41
Cars Base Year(2022) 2029 2037	39.47 42.43 47.21	198 337 606	704 704 704	5.51 10.06 20.15
Wagons Base Year(2022) 2029 2037	43.08 47.89 57.04	554 942 1695	704 704 704	16.81 31.77 68.11
Bus Base Year(2022) 2029 2037	82.34 97.79 97.79	20 34 61	704 704 704	1.16 2.34 4.22
T.Trolly + Trucks 2-AXLE Base Year(2022) 2029 2037	86.88 103.44 103.44	21 36 64	704 704 704	1.29 2.60 4.68
Trucks 3-AXLE & 4-AXLE Base Year(2022) 2029 2037	92.52 109.08 109.08	7 12 21	704 704 704	0.46 0.91 1.65
Trucks 5-AXLE & 6-AXLE Base Year(2022) 2029 2037	98.16 114.72 114.72	0 0 0	704 704 704	- -
TOTAL Base Year(2022) 2029 2037				27.26 51.42 106.22

TABLE - 9.7

ANNUAL VEHICLE OPERATING COST WITH PROJECT

				(Million Rs.)
Years	Voc/Km (Rs.)	Traffic Volume ADT	Distance Annual Km	Total Cost Million Rs.
Motor Cycles\Rickshaw				
Base Year(2022)	2.65	681	989	1.78
2029	2.72	1158	989	3.12
2037	2.84	2084	989	5.86
Cars				
Base Year(2022)	19.16	198	989	3.75
2029	19.92	337	989	6.63
2037	21.00	606	989	12.59
Wagons				
Base Year(2022)	18.83	554	989	10.32
2029	19.67	942	989	18.33
2037	20.80	1695	989	34.88
Bus				
Base Year(2022)	36.21	20	989	0.72
2029	37.40	34	989	1.26
2037	39.13	61	989	2.37
T.Trolly + Trucks 2-Axle				
Base Year(2022)	22.77	21	989	0.47
2029	23.75	36	989	0.84
2037	25.05	64	989	1.59
Trucks 3-AXLE & 4-AXLE				
Base Year(2022)	34.85	7	989	0.24
2029	37.60	12	989	0.44
2037	41.08	21	989	0.87
Trucks 5-AXLE & 6-AXLE				
Base Year(2022)	39.06	7	989	0.27
2029	41.80	12	989	0.49
2037	45.28	21	989	0.96
TOTAL				
Base Year(2022)				17.56
2029				31.11
2037				59.12

			(Million Rs.)
VEADC	VEHICLE OP		
YEARS	WITHOUT	WITH	SAVINGS
	PROJECT	PROJECT	
Base Year(2022)	27.26	17.56	9.71
2029	51.42	31.11	20.31
2037	106.22	59.12	47.10
		TOTAL	77.12

TABLE - 9.9 Vehari (1.93km) ANNUAL VALUE OF TRAVEL TIME COST WITHOUT PROJECT

				(Million Rs.)
	VOT	Traffic Volume	Distance	Total Cost
Years	Rs/km	ADT	Annual	Million Rs.
			(Km)	
Motor Cycles\Rickshaw				
Base Year(2022)	3.96	681	704	1.90
2029	4.95	1158	704	4.04
2037	6.60	2084	704	9.69
Cars				
Base Year(2022)	14.85	198	704	2.07
2029	18.56	337	704	4.40
2037	24.75	606	704	10.56
Wagons				
Base Year(2022)	29.70	554	704	11.59
2029	39.60	942	704	26.28
2037	59.41	1695	704	70.94
Bus				
Base Year(2022)	39.48	20	704	0.56
2029	52.64	34	704	1.26
2037	78.96	61	704	3.40
T.Trolly + Trucks 2-Axle				
Base Year(2022)	5.78	21	704	0.09
2029	8.66	36	704	0.22
2037	8.66	64	704	0.39
Trucks 3-AXLE & 4-AXLE				
Base Year(2022)	5.78	7	704	0.03
2029	8.66	12	704	0.07
2037	8.66	21	704	0.13
Trucks 5-AXLE & 6-AXLE				
Base Year(2022)	5.78	7	704	0.03
2029	8.66	12	704	0.07
2037	8.66	21	704	0.13
TOTAL	†			
Base Year(2022)				16
2029				36
2037				95

Note :"VOT" means value of Travel Cost
TABLE - 9.10

ANNUAL VALUE OF TRAVEL TIME COST WITH PROJECT

				(Million Rs.)
	VOT	Traffic Volume	Distance	Total Cost
Years	Rs/km	ADT	Annual	Million Rs.
			(Km)	
Motor Cycles\Rickshaw				
Base Year(2022)	2.65	681	704	1.27
2029	2.72	1158	704	2.22
2037	2.84	2084	704	4.17
Cars				
Base Year(2022)	19.16	198	704	2.67
2029	19.92	337	704	4.72
2037	21.00	606	704	8.96
Wagons				
Base Year(2022)	18.83	554	704	7.35
2029	19.67	942	704	13.05
2037	20.80	1695	704	24.84
Bus				
Base Year(2022)	36.21	20	704	0.51
2029	37.40	34	704	0.90
2037	39.13	61	704	1.69
T.Trolly + Trucks 2-Axle				
Base Year(2022)	22.77	21	704	0.34
2029	23.75	36	704	0.60
2037	25.05	64	704	1.13
Trucks 3-AXLE & 4-AXLE				
Base Year(2022)	34.85	7	704	0.17
2029	37.60	12	704	0.32
2037	41.08	21	704	0.62
Trucks 5-AXLE & 6-AXLE				L
Base Year(2022)	39.06	7	704	0.19
2029	41.80	12	704	0.35
2037	45.28	21	704	0.68
TOTAL				
Base Year(2022)				12.50
2029				22.15
2037				42.10

			(Million Rs.)
YEARS	ANNUAL VALUE OI	SAVINGS	
	WITHOUT	WITH	
	PROJECT	PROJECT	
Base Year(2022)	16.26	12.50	3.76
2029	36.34	22.15	14.18
2037	95.26	42.10	53.15
		TOTAL	71.10

Vehari (1.93km)

TABLE - 9.12

			(Million Rs.)
YEARS	SAV	TOTAL SAVINGS	
	voc	VOTT	
Base Year(2022) 2029 2037	9.71 20.31 47.10	3.76 14.18 53.15	13.47 34.50 100.26
	-	TOTAL	148

TOTAL PROJECT BENEFITS

TABLE - 9.13Vehari (1.93km)Calculation of Economic Internal Rate of Return

								Million Rs.
	PRC	JECT ECONOMIC C	OSTS	Project		Sensitivit	y Analysis	
Years	Investment	0 & M	Total	Economic				
			Costs	Benefits	(a)	(b)	(c)	(d)
1	56.47	0.00	56.47	0.00	-56.47	-56.47	-62.12	-62.12
2		0.28	0.28	13.47	13.18	11.84	13.16	11.81
3		0.28	0.28	15.49	15.20	13.66	15.18	13.63
4		0.28	0.28	17.81	17.53	15.75	17.50	15.72
5		0.28	0.28	20.48	20.20	18.15	20.17	18.12
6		0.28	0.28	23.55	23.27	20.92	23.24	20.89
7		0.28	0.28	27.09	26.80	24.10	26.78	24.07
8	0.28 0.28		31.15	30.87	27.75	30.84	27.72	
9		0.28	0.28	35.82	35.54	31.96	35.51	31.93
10		0.28	0.28	41.19	40.91	36.79	40.88	36.76
Total :	56.47	2.54	59.01	226.05	167.04	144.43	161.13	138.53
DISCO	OUNT RATES	PRESENT WO	RTH OF COST	Present Worth of Benfefit		NET PRESE	NT WORTH	
	10 %	51.34	52.81	96.36	67.63	55.59	62.35	50.30
	12 %	50.42	51.76	86.12	55.88	45.12	50.71	39.94
	18 %	47.86	48.89	62.96	29.81	21.94	24.92	17.05
	20 %	47.06	48.01	57.14	23.41	16.27	18.61	11.47
ECONOMIC INTERNAL RATE OF RETURN 12% DR					31.45	28.16	28.46	25.35
3ENEFIT COST / RATIO AT 12 % D.R 1.66								

* A factor of 0.9 has been used for Capital Cost and O&M Cost in the Economics Terms.

(a) Base Case assuming 10 Years period of analysis.

(b) Benefits decreased by 10 %

(c) Cost over-run by 10 %

(d) Benefit reduction and cost over-run both occuring simultaneously.

TENTATIVE PROJECT IMPLEMENTATION SCHEDULE FOR IMPROVEMENT & REHABILITATION OF ROADS & CHOWKS IN VEHARI CITY (2022-2023)

Road No.	Road Name	Ma	y - 23	3	Jun	- 23		Jul	- 23		Aug	g - 23	5
Р3	Muhammadi Bakery Road												

Environmental & Social Screening Checklist

Instructions:

Environmental and Social Focal Persons (ESFPs)¹ nominated by the MCs for PCP environmental and social management, will use this checklist in field for environmental and social screening and categorization of each and every sub-project proposed to be executed under the Program.

Deputy Program Officers-Environmental and Social Management deputed by PMDFC in regional offices will technically assist and support the ESFPs/MCs in filling in of this Checklist

It is to be attached with the main document² of sub-projects at planning stage and will be duly signed by the relevant ESFP and endorsed by the respective DPO-ESM

This checklist focuses on environmental issues and social concerns. To ensure that social dimensions are adequately considered, Involuntary Resettlement Screening Checklist will also be used

(iii) The purpose of this E&S Screening Checklists is to identify potential "Negative" impacts of environmental and social attributes or to enhance the existing environmental & social benefits. Use the "remarks" section to discuss any anticipated mitigation measures.

Name of ESFP: Mr. 19tikhar Shirozi / Mr. Shoaib 19bal Name of MC: Unit Vehari Sub-Project Sector: Roads Sub-Project Title: (P3) - DM road to Makkah Town - (1.89 km). Sub-Project Categorization: E-1 S-1 E-2 S-2 E-3 S-3

Date of Screening: 1/6/22

Anticipated Project Activities

Rehablitation of existing road.

Estimated Cost of Subprojects

Completion Time/Duration

Estimated Labor for Subproject

¹ In all MCs, ESFPs are notified by Local government; MO (I&S) are focal persons for environmental sector and MO(P) are focal persons for social sectors.

² It is meant as PC-I and/or engineering estimates of sub-project

Screening Questions	Yes	No	Remarks and the second s
A. Project Siting Is the Sub-Project area adjacent to or within any of the following:		and D Column	partery have shared for semanticities, by givening the last life adversarial between when becopies inglate the only a total adversarial into a second stand.
Environmentally sensitive areas?	(infinit)		A PLAN SHE THERE IN A REPORT OF THE PARTY
Legally protected Area		/	Not observed
Any surface water body (river, canal, stream, lake, wetland) within 250 meter of the proposed sub project ³		/	and the second for
Estuarine	STOCK N	/	17
Special area for protecting biodiversity		/	1
Buffer zone of protected area	1	/	η , η
Mangroves Forest	a 12	1	AND THE YES SHOWN IN THE REAL PROPERTY OF
Man-made forest /game reserve, orchid /crops or any other area of environmental importance		/	entre Harrison de present
Socially sensitive /important areas/communities/ people?			And Andrew Transfer Comercial States
PCRs and or any site of cultural/religious importance (Graveyard, Shrine, Mosque, Church, <i>Gordwarah</i> , Temple, Fort, archeological/historical site) within 100 m of the proposed subproject ⁴		~ (Historical/Cultural sites Not observed
Sensitive receptors (Schools, colleges, hospitals and clinics) within 100 meter of the proposed sub project ⁵	5	1	Not observed
Any graveyard of local community (Muslims or Christians)		1	11
Any demographic or socio-economic aspects of the sub- project area that are already vulnerable (e.g., high incidence of marginalized populations, rural-urban migrants, illegal settlements, squatters, ethnic minorities, people with disabilities, people in old age, socially isolated segments ⁶ of the society and women or children)?		1	Not observed
Already existing infrastructure ⁷ (including public amenities) which may be required to dismantle or may be affected temporarily by any means?		1	Already build road -
B. Potential Environmental Impacts Will the Sub-Project cause			endivinit dat in 1972 televisions
1. Disturbance to habitats/biodiversity of environmentally sensitive or protected areas?		1	Not anticipated
2. Cutting of trees?		1	11

³ Ibid.

⁴ According to Environmental Assessment Guidelines adopted by Punjab EPA

⁵ Ibid.

⁶due to caste, creed, religion or gender e.g. transgender
 ⁷Sewerage /Drainage system, Water supply lines, tube-wells, WAPDA/Telephone transmission lines/electric poles, Railway tracks, Gas pipelines, Roads, Shops/Plazas, Banks, Industry, Disposal stations etc.

5

		-		
3.	Disruption to habitats/biodiversity of surrounding ecosystem/environment?		1	Not anticipated
4.	Generation of wastewater during construction or operation?		1	11
5.	Pollution of surface water/ground water due to wastewater discharge from construction site or due to direct/indirect disposal of waste water?		1	
6.	Alteration of surface water hydrology of waterways resulting in increased sediment in streams/rivers or due to increased soil erosion at construction site?		/	11
7.	Deterioration of surface water quality due to silt runoff and sanitary wastes from worker-based camps and chemicals used in construction?		1	11
8.	Over pumping of ground water, leading to salinization and ground subsidence?	Gun	1	4
9.	Serious contamination of soil due to construction works?	elevel.	1	
10.	Aggravation of solid waste problems in the area?	1	1	and the off of the second s
11.	Generation of hazardous waste?	100	(//
12.	Increased air pollution due to sub-project construction and operation?	1		during road construction
13.	Noise and vibration due to sub-project construction or operation?	/		<i>II</i>
14.	Creation of temporary breeding habitats for diseases such as those transmitted by mosquitoes and rodents due to solid/liquid?		1	in all contendor texposis indication indication in a position of a lease of conference and position of a
15.	Use of chemicals during construction?	/	18. 18	Bichurman, Paints etc.
C: Wil	Potential Social Impacts I the Sub-Project cause			
1.	Impairment of historical/cultural areas; disfiguration of landscape or potential loss/damage to Physical Cultural Resources (PCRs)?		1	Not anticipated
2.	Displacement or involuntary resettlement of people? (physical displacement and/or economic displacement) (If "Yes", please also fill Involuntary Resettlement Screening Checklist)		1	1
				LAN STREAM AND

-		_		
3.	Disproportionate impacts on the poor, women and children and or other vulnerable groups ⁸ (mentioned above)?	1.4 2	/	Not anticipated
4.	Temporary impediments in movements of people/transport and animals?	1		During Constanction
5.	Large population influx during sub-project construction and operation that causes increased burden on social infrastructure and services (such as water supply and sanitation systems)?		1	Not anticipated
6.	Social conflicts if workers from other areas are hired?		1	11
7.	Risks and vulnerabilities related to occupational health and safety due to physical, chemical, biological, and radiological hazards during project construction and operation?	(1	EHS SOPS Shall be Allowed/Emplemented-
8.	Risks to community health and safety due to the transport, storage, and use and/or disposal of materials such as explosives, fuel and other chemicals during construction and operation?	/		4
9.	Community safety risks due to both accidental and natural causes, especially where the structural elements or components of the project are accessible to members of the affected community or where their failure could result in injury to the community throughout project construction, operation and decommissioning?		1	Not anticipated
10.	Any impact on sensitive receptors (mentioned above)		(И
11.	Any impact of negative nature on already existing infrastructure including public amenities		1	. 4

Prepared By: D MO (1&8) Name: IF TIKHR AHMAH SHERA2I Signature: Date: Date: D.M.O (1 & S) Unit Vehari District Council Vehari

Endorsed	Bv.
Endorsed	Dy.

Name:

Signature:

DPO-ESM UMAR, FARDOQ M. 1/0/22

Date:

⁸ Women, Children, Women headed households, People in old age, people having disabilities, socially isolated community groups and or people living below the poverty line

PUNJAB CITIES PROGRAM

ENVIRONMENT, HEALTH AND SAFETY SOPs FOR LABOR/WORKERS

Labor /workers play key role in the infrastructure development and construction activities. The objective of preparation of the EHS SOPs for Labor/Workers is to address environment, health and safety issues related to the proposed sub-project implementation. These SOPs will provide guidelines to be followed by the contractors for effective management of EHS issues related to labor/workers/daily wagers (including women). These SOPs will be annexed in the general conditions of all the contracts carried out under the PCP. These SOPs are designed for Punjab Cities Program and will be applicable to all types of labor/workers/daily wagers (including women), hired for the construction activities under PCP. Following are the anticipated Environment, Health and Safety issues and their recommended mitigation measures.

Activity/ Impact Source	EHS Concerns/issues	Mitigation Measures/ Management Guidelines
Siting and Location of construction camps	Camp sites for construction workers are the important locations that have significant impacts such as health and safety hazards on labor/workers Lack of proper infrastructure facilities, such as housing, water supply and sanitation facilities will increase pressure on the local services and generate substandard living standards and health hazards.	The Contractor shall: Locate the construction camps at areas which are acceptable from environmental, cultural or social point of view. Consider the location of construction camps away from communities in order to avoid social conflict with the surrounding communities. Submit to the relevant MC for approval of a detailed layout plan for the development of the construction camp showing the relative locations of all temporary buildings and facilities that are to be constructed together with the location of site roads, fuel storage areas (for use in power supply generators), solid waste management and dumping locations, and drainage facilities, prior to the development of the construction camps. Local authorities responsible for health, religious and security shall be duly informed on the set up of camp facilities so as to maintain effective surveillance over public health social and security matters
Construction Camp Facilities	Lack of proper infrastructure facilities, such as housing, water supply and sanitation facilities will generate social issues and impacts on health and environment.	Contractor shall provide the following facilities in the campsites: Adequate ventilation facilities Safe and reliable drinking water supply for personal hygiene (washing or bathing) Adequate housing for all workers Safe and reliable drinking water supply. Water supply from tube wells that meets the Punjab Environment Quality Standards Hygienic sanitary facilities, hand washing facilities and sewerage system. The toilets and domestic waste water will be collected

Table 1: Construction Camp Management

Activity/ Impact Source	EHS Concerns/issues	Mitigation Measures/ Management Guidelines
		through a common sewerage.
		Provide separate latrines and bathing places for males and females with total isolation by wall or by location. Female toilets should be clearly marked in language or signage clearly understood by the persons using them to avoid miscommunication. The minimum number of toilet facilities required is one toilet for every ten persons.
		Storm water drainage facilities. Both sides of roads are to be provided with shallow v drains to drain off storm water to a silt retention pond which shall be sized to provide a minimum of 20 minutes retention of storm water flow from the whole site. Channel all discharge from the silt retention pond to natural drainage via a grassed swale at least 20 meters in length with suitable longitudinal gradient.
		Paved internal roads. Ensure with grass/vegetation coverage to be made of the use of top soil that there is no dust generation from the loose/exposed sandy surface. Pave the internal roads of at least haring-bond bricks to suppress dusts and to work against possible muddy surface during monsoon.
		Provide child crèches for women working on the construction site. The crèche should have facilities for dormitory, kitchen, indoor/outdoor play area. Schools should be attached to these crèches so that children are not deprived of education whose mothers are construction workers
		Provide in-house community/common entertainment facilities. Dependence of local entertainment outlets by construction camps to be discouraged/prohibited to the extent possible.
Disposal of	Management of wastes is	The Contractor shall:
Labor Camp waste	crucial to minimize impacts on the	Ensure proper collection and disposal of solid wastes within the construction camps
	on the health of the	Insist waste separation by source; organic wastes in one pot and inorganic wastes in another pot at household level.
	workers/labor	Store inorganic wastes in a safe place within the household and clear organic wastes on daily basis to waste collector. Establish waste collection, transportation and disposal systems at their own.
		Dispose organic wastes in a designated safe place on daily basis. At the end of the day cover the organic wastes with a thin layer of sand so that flies, mosquitoes, dogs, cats, rats, are not attracted. One may dig a large hole to put organic wastes in it; take care to protect groundwater from contamination by leachate formed due to decomposition. Cover the bed of the pit with impervious layer of materials (clayey, thin concrete) to protect groundwater from

Activity/ Impact Source	EHS Concerns/issues	Mitigation Measures/ Management Guidelines
-		contamination.
		Locate the garbage pit/waste disposal site min 500 m away from the residence so that peoples are not disturbed with the odor likely to be produced from anaerobic decomposition of wastes at the waste dumping places. Encompass the waste dumping place by fencing and tree plantation to prevent children to enter and play with.
		All solid waste will be collected and removed from the work camps and disposed in approval waste disposal sites.
Fuel supplies	Illegal sourcing of fuel	The Contractor shall:
for cooking purposes	wood by construction workers will impact the natural flora and fauna	Provide fuel to the construction camps for their domestic purpose, in order to discourage them to use fuel wood or other biomass.
		Make available alternative fuels like natural gas or kerosene on ration to the workforce to prevent them using biomass for cooking.
		Conduct awareness campaigns to educate workers on preserving the protecting of biodiversity in the project area, and relevant government regulations and punishments on wildlife protection.
Health and	There will be a potential	The Contractor shall:
Hygiene	for diseases to be transmitted including	Provide adequate health care facilities within construction sites.
	coviD-19, malaria, exacerbated by inadequate health and safety practices. There	Provide first aid box facility at the construction site round the clock. Maintain stock of medicines in the first aid facility in camp sites facility and appoint fulltime designated first aider or nurse.
	of work crews spreading sexually transmitted infections and HIV/AIDS.	Provide ambulance facility for the laborers during emergency to be transported to nearest hospitals and telephone/mobile facility to call for Emergency Services 1122.
		Initial health screening of the laborers coming from outside areas
		Train all construction workers in basic sanitation and health care issues and safety matters, and on the specific hazards of their work
		Provide HIV awareness programming, including STI (sexually transmitted infections) and HIV information, education and communication for all workers on regular basis
		Provide adequate drainage facilities throughout camps to ensure that disease vectors habitats (stagnant water bodies, puddles) do not form.
		Regular mosquito repellant sprays in monsoon.
		Carryout short training sessions on best hygiene practices to

Activity/ Impact Source	EHS Concerns/issues	Mitigation Measures/ Management Guidelines
		be mandatorily participated by all workers. Place display boards at strategic locations within the camps containing messages on best hygienic practices
		Place display boards of contact information of nearest dispensary/health clinic/hospital
Safety	In adequate safety	The Contractor shall:
	facilities to the construction camps may create security problems	Provide appropriate security personnel (police / home guard or private security guards) and enclosures to prevent unauthorized entry in to the camp area.
	and fire nazards	Maintain register to keep track on a head count of persons present in the camp at any given time.
		Encourage use of flame proof material for the construction of labor housing/site office. Ensure that these houses/rooms are of sound construction and capable of withstanding storms/cyclones.
		Provide appropriate type of firefighting equipment suitable for the construction camps
		Display emergency contact numbers clearly and prominently at strategic places in camps.
		Communicate the roles and responsibilities of laborers in case of emergency in the monthly meetings with contractor.
Food Safety	There is potential for exposure to poisonous substances by ingestion	Suitable arrangements are to be made for provision of clean eating areas where workers are not exposed to the hazardous or noxious substances
Site Restoration	Restoration of the	The Contractor shall:
	construction camps to original condition requires demolition of construction camps.	Dismantle and remove from the site all facilities established within the construction camp including the perimeter fence and lockable gates at the completion of the construction work.
		Dismantle camps in phases as the work decreases (do not wait for completion of the entire work.
		Give prior notice to the laborers before demolishing their camps/units
		Maintain the noise levels within the national standards during demolition activities
		Different contractors should be hired to demolish different structures to promote recycling or reuse of demolished material.
		Reuse the demolition debris to a maximum extent. Dispose remaining debris at the designated waste disposal site by MCs/ESFPs.
		Handover the construction camps with all built facilities as it is if agreement between both parties (contactor and land- owner) has been made so.

Activity/ Impact Source	EHS Concerns/issues	Mitigation Measures/ Management Guidelines
		Restore the site to its original condition or to an agreed condition with the landowner defined prior to the commencement of the works (in writing). Not make false promises to the laborers for future
		employment in O&M of the project.

Table 2: Cultural and Religious Issues

Activity/ Impact Source	Environmental Impacts	Mitigation Measures/ Management Guidelines
Construction	Disturbance in	The Contractor shall:
activities	ivities performance of religious activities	Provide separate prayer facilities (men and women) to the construction workers.
		Show appropriate and non-biased behavior with all construction workers irrespective of their religious or cultural affinities
		Allow the workers to participate in praying during construction time
		Inform the local authorities responsible for health, religious and security duly informed before commencement of civil works so as to maintain effective surveillance over public health, social and security matters
		In case of working during COVID-19 pandemic, SOPs for prayers in Mosque issued by the Government of Punjab, will be applicable and it will be responsibility of contractor to sensitize the labor/workers about it

Table 3: Workers/Labor Health and Safety at Construction Site

Activity/ Impact Source	Impacts	Mitigation Measures/ Management Guidelines
Construction Activities	Construction works may pose health and safety risks to the construction workers and site visitors leading to severe injuries and deaths. The population in the proximity of the construction site and the construction workers will be exposed to a number of (i) biophysical health risk factors, (e.g. noise,	The Contractor shall: Implement suitable safety standards for all workers and site visitors which should not be less than those laid down on the international standards (e.g. International Labor Office guideline on 'Safety and Health in Construction; World Bank Group's 'Environmental Health and Safety Guidelines') and contractor's own national standards or statutory regulations, in addition to complying with the national acts and rules of the Government of Pakistan Provide the workers with a safe and healthy work environment, taking into account inherent risks in its particular construction activity and specific classes of

Activity/ Impact Source	Impacts	Mitigation Measures/ Management Guidelines
	dust, chemicals, construction material, solid waste, waste water, vector transmitted diseases etc), (ii) risk factors resulting from human behavior (e.g. STD, HIV etc) and (iii) road accidents from construction traffic.	hazards in the work areas, Provide Personal Protection Equipment (PPEs)1 for workers, such as safety boots, helmets, masks, gloves, protective clothing, goggles, full-face eye shields, and ear protection. Maintain the PPE properly by cleaning dirty ones and replacing them with the damaged ones. Safety procedures include provision of information, training and protective clothing to workers involved in hazardous operations and proper performance of their job Appoint an environment, health and safety manager to look after the health and safety of the workers Inform the local authorities responsible for health, religious and security before commencement of civil works and establishment of construction camps so as to maintain effective surveillance over public health, social and security matters
	Child and pregnant labor	The Contractor shall: not hire children of less than 14 years of age and pregnant women or women who delivered a child within 8 preceding
		weeks, in accordance with the Employment of Children Act (2015)2 and Pakistani Labor Laws and policies respectively.

¹ Table 4 presents general examples of occupational hazards and types of PPE available for different purposes.

² The ECA 2015 defines a child as a person who has not completed his/her 14th year of age. The ECA states that no child shall be employed or permitted to work in any of the occupations set forth in the ECA (such as transport sector, railways, construction, and ports) or in any workshop wherein any of the processes defined in the Act is carried out

Activity/ Impact Source	Impacts	Mitigation Measures/ Management Guidelines
Accidents	Lack of first aid facilities and health care facilities in the immediate vicinity	Provide health care facilities and first aid facilities are readily available. Appropriately equipped first-aid stations should be easily accessible throughout the place of work
	will aggravate the health conditions of the victims	Document and report occupational accidents, diseases, and incidents.
		Prevent accidents, injury, and disease arising from, associated with, or occurring in the course of work by minimizing, so far as reasonably practicable, the causes of hazards. In a manner consistent with good international industry practice.
		Identify potential hazards to workers, particularly those that may be life-threatening and provide necessary preventive and protective measures.
		Provide awareness to the construction drivers to strictly follow the driving rules
		Provide adequate lighting in the construction area and along the roads
Water and sanitation facilities at the construction sites	Lack of Water sanitation facilities at construction sites cause inconvenience to the construction workers and affect their personal hygiene.	The contractor shall provide separate portable toilets and hand washing facilities at the construction sites, if about 25 people are working the whole day for a month. Location of portable facilities should be at least six m away from storm drain system and surface waters. These portable toilets should be cleaned once a day and all the sewerage should be pumped from the collection tank once a day and should be brought to the common septic tank for further treatment. Contractor should provide bottled drinking water facilities
Other issues	Potential risks on health and hygiene of construction workers and	to the construction workers at all the construction sites. The Contractor shall follow the following management measures to reduce health risks to the construction workers and nearby community:
	general public	Drainage Management
		Air Quality Management
		Road Transport and Road Traffic Management
Trainings	Lack of awareness and	The Contractor shall:
	basic knowledge in health care among the construction workforce, make them susceptible to	Train all construction workers in basic sanitation and health care issues (e.g., how to avoid COVID-193, malaria and transmission of sexually transmitted infections (STI) HIV/AIDS.
	potentiai diseases.	Train all construction workers in general health and safety matters, and on the specific hazards of their work Training should consist of basic hazard awareness, site specific

3 .SOPs issued by the GoPunjab during COVID-19 Pandemic will be implemented

Activity/ Impact Source	Impacts	Mitigation Measures/ Management Guidelines
		hazards, safe work practices, and emergency procedures for fire, evacuation, and natural disaster, as appropriate. Commence the COVID-19, malaria, HIV/AIDS and STI
		education campaign before the start of the construction phase and complement it with by a strong condom marketing, increased access to condoms in the area as well as to voluntary counseling and testing.
		Implement COVID-19, malaria, HIV/AIDS and STI education campaign targeting all workers hired, international and national, female and male, skilled, semi- and unskilled occupations, at the time of recruitment and thereafter pursued throughout the construction phase on ongoing and regular basis. This should be complemented by easy access to condoms at the workplace as well as to voluntary counseling and testing.

 Table 4: Summary of Recommended Personal Protective Equipment According to Hazard4

Objective	Workplace Hazards	Suggested PPE
Eye and face protection	Flying particles, molten metal, liquid chemicals, gases or vapors, light radiation.	Safety Glasses with side-shields, protective shades, etc.
Head protection	Falling objects, inadequate height clearance, and overhead power cords.	Plastic Helmets with top and side impact protection.
Hearing protection	Noise, ultra-sound.	Hearing protectors (ear plugs or ear muffs).
Foot protection	Falling or rolling objects, pointed objects. Corrosive or hot liquids.	Safety shoes and boots for protection against moving & falling objects, liquids and chemicals.
Hand protection	Hazardous materials, cuts or lacerations, vibrations, extreme temperatures.	Gloves made of rubber or synthetic materials (Neoprene), leather, steel, insulating materials, etc.
Respiratory protection	Dust, fogs, fumes, mists, gases, smokes, vapors.	Facemasks with appropriate filters for dust removal and air purification (chemicals, mists, vapors and gases). Single or multi- gas personal monitors, if available.
	Oxygen deficiency	Portable or supplied air (fixed lines).
		On-site rescue equipment.
Body/leg protection	Extreme temperatures, hazardous materials, biological agents, cutting and laceration.	Insulating clothing, body suits, aprons etc. of appropriate materials.

⁴ Source: IFC Environmental, Health, and Safety (EHS) Guidelines

PUNJAB CITIES PROGRAM (PCP)

ا<u>ککام بوربا ب</u> تکنید کیدمدد مد مود

TMAWAZIRABAD

تر قیاتی منصوبوں کی تغیر ومرمت کے دوران کام کرنے والے مزدوروں مردرز (بشمول خواتین لیبر مردرز) کی صحت ، حفاظت اور ماحول کے لئے معیاری اصول وضوالط





لوکل گور نمن ایند کمیونی ڈویلپمنٹ ڈیپار شمنٹ اور پنجاب میون پل ڈویلپمنٹ فند کمپنی (PMDFC) نے درلڈ بینک کے اشتراک سے بنجاب سیٹرز پروگرام (PCP) کا کامیابی سے اجرا کردیا ہے . اس منصوبے کے تحت صوبہ پنجاب کے 16 چھوٹے شہروں (MCs) بشمول ہما ولنگر ، بور یوالا ، خانیوال ، کوٹ ادو، وہاڑی ، گوجرہ ، جھنگ ، کمالیہ ، اوکا ڑا، ڈسکہ ، حافظ آباد، جہلم ، کاموکی ، مرید کے افتد کر استر ترقیاتی کاموں پر کامیابی سے کام جاری ہے ۔ ان ترقیاتی منصوبوں میں ویسٹ مینڈ مین کی فراہمی ، نکامی آ جہ استان کے مرت ، کمیونی پارٹس کی بحالی اور قدرتی آ فات کی روک تھام کے منصوبہ جات شامل ہیں ۔

، پنجاب سیٹیز پروگرام (PCP) کے منصوبہ جات کی تکمیل کے دوران ساجی اور ماحولیاتی مسائل کی جانچ پڑتال اوراس کے طل کے لئے انوائر منظل اینڈ سوشل سیف گارڈز (ESSs) ٹیم نے انوائر منظل اینڈ سوشل مینجہنٹ فریم ورک (ESMF) بنایا ہے. مختلف منصوبہ جات اسی فریم ورک کی روسے پایہ سیمیل تک پہنچ رہے ہیں۔

تعمراتی اور ترقیاتی کاموں کی تحمیل میں تعمیراتی جگہوں پر کام کرنے والے مزدوروں رلیبر (بشمول خواتین) کی صحت اور کام کرنے کے دوران حفاظت بہت اہمیت رکھتی ہے - اس اہم مسئلہ کو لکوظِ خاطر رکھتے ہوئے، پی ایم ڈی ایف سی کے زیر اہتمام پنجاب سٹیز پر وگرام کی انواز نمنٹ اینڈ سوشل مینجمنٹ ٹیم نے " ترقیاتی منصوبوں کی تعمیر و مرمت کے دوران کام کرنے والے مزدوروں ، ورکرز (بشمول خواتین لیبر رورکرز) کی صحت ، حفاظت اور ماحول کی لیے بنیا دی اصول وضوالط"



اغراض ومقاصد

ا_ بحوزہ معاری اصول وضوابط پنجاب سیٹیز پروگرام (PCP) کے تحت بنجاب میونیک ڈویلیمنٹ فنڈ کمپنی (PMDFC) کے ماہرین ما حولیات نے بروگرام ڈائر یکٹر (PCP) اورڈیٹی بروگرام ڈائر یکٹر (PCP) کی زیرتگرانی تشکیل دیے ہیں۔ ۲_شہری ترقی کے ترقباتی منصوبہ جات کی تغمیر ومرمت میں مز دور/درکرز بنیادی کردار ادا کرتے ہیں۔ ان (SOPs) کابنیادی مقصد مز دور ادر (بشمول خواتین کیبر / ورکرز) کو تعمیراتی جگہوں (Constrcution sites) اور ليبر كيميس ميں ماحولياتي اور ساجی تحفظ فراہم کرنا اور صحت، ماحولیات اور کسی خطرنا ک صورتحال ے بچنے کے لئے حفاظت فراہم کرنا ہے۔ ۳- یہ SOPs (PCP) پنجاب سیٹیز پردگرام کے تحت 16 شہروں کی میونیل کمیٹیز/کاریوریشنز میں تعمیر دمرمت کے تمام پراجیکٹس برلاگوہوں گے۔ ۳- یه SOPs مزدوروں کا م کرنے والوں رد پہاڑی دار (بشمول خواتین) بربلاتخصیص لاگوہوں گے۔ ۵_ان SOPs کوموٹر اور یقینی بنانے کے لئے اُنھیں ٹھکید اروں کے کنٹریکٹ کا حصبہ بنانا اوران پڑل درآ مدکرانا میونیل کمیشیز/کارپوریشنز کی ذمہ داری ہے۔ جسے بی ایم ڈی ایف سی کی متعلقہ پروگرام ٹیم یقینی بنائے -5



پاکستان کی ترقی میں تغمیراتی کاموں کے دوران کام کرنے والامز دور طبقہ نہایت اہمیت کا حامل ہے اور الحصحت و تندر متی سے متعلق مسائل کا مؤثر حل انتہائی ضروری ہے۔ " ترقیاتی منصوبوں کی تغمیر و مرمت کے دوران کام کرنے والے مزدوروں رورکرز (بشمول خواتین لیبر رورکرز) کی صحت، حفاظت اور ماحول کیلئے بنیادی اصول وضوابط " کی اشاعت و



تروت العون پر روقت عمل درآمد بے حد ضروری ہے جس سے اس طبقہ کے بنیا دی حقوق کا تحفظ یقینی بنایا جا سیک گا اور اس طرح اس طبقہ کی کار کردگی میں بھی بہتری نظر آئے گی۔ ان اصولوں تے تحت ہر تھکیدا رکو ور کرز کی صحت اور حفاظت کی ذمہ داری دی گئی ہے۔ مز دور تعمیر اتی کا موں کے دوران خطرات کے مطابق ذاتی حفاظتی سامان بھی استعمال کریں گے جس سے دوران کا م حادثات میں بھی نمایاں کمی نظر آئے گی۔ ماحولیات اور صحت کے اصولوں کو مد نظر رکھتے ہوئے ہر سطح پر ہم اس بات کو یقینی بنایا کی نظر آئے گی۔ ماحولیات اور صحت کے اصولوں کو مد نظر رکھتے ہوئے ہر سطح پر ہم اس بات کو یقینی بنانے کی کو شش کریں این نے میں کسی بھی قشم کا سمجھو تہ نہیں کیا جائے گا۔ میں امید کرتا ہوں کہ ان اصول وضوا اط کی روشنی میں مزد دور دور کرز (بشمول خوا تین لیبر) کے حقوق کی پاسداری کو ایک نیا رخ طاقت کی اور صوف کا میں پر مزدور دور کرز (بشمول خوا تین لیبر) کے حقوق کی پاسداری کو ایک نیا رخ کی اور صوا بط کی روشنی میں مزدور دور کرز (بشمول خوا تین لیبر) کے حقوق کی پاسداری کو ایک نیا رخ کی ایف سی اور پنجاب سیٹر پر دور ام کی انواز نمنٹ اینڈ سوشل سیف گارڈ ز (ESSS) میم بلا شبہ مبار کراد دی سیفتی ہوں کی جال سیٹر کی ہو در میں کار میں ایک دی سیف کارڈ ز (ESSS) میم بلا شبہ مبار کراد دی سیف کی اور ہو تی کہ جال کے کہ کہ کی کہ کی کو میں کہ کی ہوں کی دو دی کی کہ کی ہم بر ہورا قدا مات کر ہیں گر

محمد عا مرنذ بر پروگرام ڈائریکٹر پنجاب سیٹیز پروگرام (PCP)



زیر نگرانی



افتخار رسول

ڈ پٹی پروگرام ڈائر یکٹر پنجاب سیٹیز پروگرام(PCP)

تکنیکی ٹیم رضوانه انجم پروگرام آفیسر(انوایزنمنٹ اینڈ سوشل سیف گارڈ ز) پنجاب سييرز پروگرام(PCP) تهمينهكرن کنزی ند ڈپٹی پروگرام آفیسر (ESSs) ريس ج اينالسط پنجاب سيٹيز پروگرام (PCP) پنجاب سييرز پروگرام (PCP)



۱. مزدور / لیبر کیلیے عارضی کیمپ / رہائش گاہ کے انتظام و قیام کے لئے جگہ کا انتخاب

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مسائل

- ا مقامی آبادی کے دسائل براضافی بوجھ
 - م مقامی آبادی سے تنازعات کا خدشہ
 - م سابق، مذہبی، اور سکیورٹی کے مسائل۔

حفاظتي اقدامات



تھیکیدار لیبر کیمپس کے قیام کے وقت مندر جہ ذیل باتوں کا خیال رکھے گا: کیمپس ایی جگہوں پرلگائے جا کیں جو ماحولیاتی، نہ ہی، سماجی اور ثقافتی نقط نظر ۔ قابل قبول ہوں۔ مقائی آبادی کے ساتھ کسی تنازعہ ہے بچنے کے لیئے آبادی ہے دور جگہ کا انتخاب کیا جائے پر کیمپ کی جگہ اور سہولیات ۔ متعلق ایک تفصیلی نقشہ تیار کر متعلقہ میونپل کمیٹی رکار پوریش میں جح کرایا جائے۔ دیگر مقائی ادارے جیسے صحت ، سکیورٹی وغیرہ کو لیبر کیمپ کے مقام اور مدت کے بارے طلع کیا جائے تا کہ کی نا گہانی صورتحال ہے، پچا جائے۔ پر کیمپ کی جگہ اور سہولیات ۔ متعلق ایک تفصیلی نقشہ تیار کر کے متعلقہ میونپل کمیٹی رکار پوریش میں جح کرایا جائے۔ پر کیمپس کے قیام کیلیئے عارضی جگہ رزمین کا حصول زمین کے مالک کی مرضی، طرکہ دہ کرایا اور با قاعدہ تحریری معاہدے کی صورتحال ہے۔ پر کیمپس سے قیام کیلیئے عارضی جگہ رزمین کا حصول زمین کے مالک کی مرضی، طرکہ دہ کرایا وربا قاعدہ تحریری معاہدے کی صورت میں کیا جائے۔ پر کیمپس سے ملحقہ بنیا دی سہولتوں جیسے پنچ کا پانی اور نکا تی آب کا نظامات سے ماحولیاتی آلودگی میں اضافہ نہ ہو



پی ایم ڈی ایف سی



حفاظت مقد او نے والے کوڑا کرک اور کچن کے کوڑا کرکٹ کے لیے الگ الگ کوڑادانوں کا انظام مونیل سمیٹی رکار پوریشن کی جانب سے نتخب کردہ جگہ پردوزانہ کی بنیاد پرکوڑ کے واض نے اور تاخب کر محکامت انتظام۔ عارض ٹو انگٹس سے پیدا شدہ فضلے اور کیکو یڈویسٹ کو حفظان صحت کے اصواوں کے مطابق ٹیوکا نے لگانتظام۔ فضل کو ٹیکل نے لگ نے کہ پکش گاہ ہے کم از کم 500 میٹر دور جگہ کا انتخاب کیا جائے جس کے اردگر دلوکوں کی رہائش نہ ہو۔ رہائش داخل نہ ہوں اور پچھراور بد یو تھی پیدا نہ ہو۔





ٹھیکیدار کیمپ سائٹس پر درج زیل سہولیات مہیا کریے گا۔

 لیبر کیمیس میں کھانا پکانے، کمروں کہ گرم رکھنے نیز سر دیوں میں نہانے اور دھونے کے لیے گرم پانی کے لیے ایند شن کی لکڑی یا دیگر بائیو گیس استعال کرنے کی حوصلہ تکنی کریں اور ایند شن کیلیے درختوں کی کٹائی نہ کریں۔
 درختوں اور ارد گرد جنگلات کی حفاظت کیلیے مزدوروں رلیبر کو آگاہی دی جائے۔
 کھانا پکانے کے لیئے قدرتی گیس یامٹی کے تیل کے حفوظ چو لہے استعال کیے جاپیں۔





Scanned with CamScanner

چوہیں گھنٹے لیبر کیمپس میں پرفرسٹ ایڈ کبس کی سہولت موجود ہو۔ کیمپ سائٹس میں ابتدائی طبی امداد سے متعلقہ دواؤں کا موجود ہونا یقینی بنایا جائے ۔ اورطویل المدتی کیمپ کی صورت میں کسی ڈسپنسر رڈاکٹر کاکیمپ میں موجود ہونا چاہئیے ۔
سی ایم جنسی کے دوران مزدوروں کے لیے ایم ولینس کی سہولت فراہم کی جامے اورا پر جنسی سروسز 1122 یا 15 پر کال کرنے کے لیے ٹیلیفون رمو بائل کی سہولت مہیا کی جائے ۔
حفظان صحت کے بہترین اصولوں ، صفائی ستھرائی اور صحت کی دیکھ بھال کے امور کیلیے مزدوروں رلیبر کو تربیت فراہم کی جائے جس میں تمام مزدوروں کی شرکت کویفینی بنایا جائے۔
جنسی طور پرتنقل ہونے والی بیماریوں اورایڈز وغیرہ کے بارے میں مزدوروں کو کمل معلومات فراہم کی جائیں اوران بیماریوں سے بچنے کے لیے ر حفاظتی اصول اپنانے پرزور دیا جائے۔
پچھروں اور دیگر بیکٹیریا کو پیدا ہونے سے روکنے کیلیئے حفاظتی سپر پر از می کرائے جائیں۔
کرونا سے بیچنے کے لیئے ابتدائی سکریننگ یقینی بنائیں اور بار بار ہاتھ دھونے پرزوردیں اور علامات خاہر ھونے پرفوری طور پردیگر مزدوروں سے آئسولیشن کے کمل اصولوں پرتختی سے ممل کیا جائے۔
🔶 لیبر کیمپس کے اندر مناسب مقامات پر حفظان صحت کے اصولوں سے متعلقہ پیغامات اور طریقے ڈسپلے کیے جایئن اور تربیتی پروگرام کا اہتمام کیا
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قریبی ڈسپینسری رہیلتھ کلینک رہیپتال کے رابطہ نمبر وغیرہ واضح مقامات پر آویزاں کئے جائیں۔

SECURITY سرگرمیاں ۷۔سکیور ٹی اور حفاظت کی سہو لیات مسائل ا سكور ٹي سے مسائل ورى كاخطره و بشت گردی کاخطره • آگ لکنے کے خطرات حفاظتي اقدامات 🔶 کیمی کے گردحفاظتی باڑ کی فراہمی حفاظتى المكار (يوليس يانجى سكيور ٹى گارڈ رہوم گارڈ وغيرہ) كى تعيناتى 🔶 کیمی میں موجودافراد کی صحیح تعداداورآ مدورفت کا حساب کتاب رکھنے کے لیے رجسٹر میں اندراج۔ آگ ۔ جیاؤ کے لیئے لیبرکیمیں بنانے میں ایسا کوئی میٹریل استعمال نہ کیا جا ہے جس ہے آگ لگنے کا ندیشہ ہو۔ 🔶 بارش،طوفان،سیلاب وغیرہ سے بیچنے کیلےاس بات کو یقینی بنایا جائے کر کیمپ سما ترف اور عارضی کمر <mark>سے رہائش گا ہیں محفو</mark>ظ رہیں۔ لیبر کیمپس میں آگ بچھانے والا آلات موجود ہوں جن پرانگی آخری معیاد کی تاریخ درج سے اور سکیورٹی گارڈیا لیبر وغیرہ میں سے نگ افرادکوآگ بچھانے والے آلداستعال کرنے کی تربیت دی جائے۔ ليركيم يين واضح مقامات پر ہنگامی را يرجنسي را بط نمبر نماياں درج ہوں۔ ٹھیکیدار، لیبر کے ساتھ ماہانہ میٹنگز میں ایمرجنسی کی صورت میں ہرایک مز دورکواسکی ذمہ دا<mark>ریوں اور تربیت سے آگ</mark>اہ کرے^{ادرا کی تقبل^{نگ} ان اند} کنسلننٹ اور میون کمیٹی رکار پوریشن کوفراہم کرے۔ اور کسی بھی قشم کی شکایات ایک رجسٹر میں درج کرے۔ انوائر نمنٹ اینڈ سوشل سیف گلان 11 پی ایم ڈی ایف سی



URUS UNUS ANTUS SHAUMADS AISEASE ECONSULTATIONS ANTULISM HEALTH SELATION HEALTH SELATION BISASE

Food Safety محت کے اصولوں پر مبنی خوراک Food

مسائل

فود بواتر تككاخدشه

یاریکاڈر

حفاظتي اقدامات

مزدوروں کوصاف ستھرےاورتازہ کھانے کی فراہمی کویقینی بنایا جاہے۔

سرگرمیاں

٩.مذهبي و سماجي ميل جول

مسائل

- مذہبی عبادات میں رکاوٹ
- 🔹 ساجی تعلقات میں دشواری
- ساجی، ثقافتی اور مذہبی خیالات میں شدت پسندی پالڑائی جھگڑ اوغیرہ

حفاظتي اقداهات

- مزدوروں رلیبر کوان کے مذہب اور فرقے کے مطابق مذہبی عبادات کی سہولیات فراہم کرنا۔
- 🔶 خواتین لیبر کی موجودگی کی صورت میں ان کے لیے علیحدہ وضو، نمازاور پردے کا اہتمام کیا جائے۔
- متمام مزددروں کی مذہبی، ثقافتی یا فرقے کی داہشگی سے قطع نظر غیر متعصّبانہ ادر برابری کاسلوک کیا جائے۔
- مزدوردں کو تعمیراتی کام کے دوران نماز میں شرکت کرنے یا دیگر عبادات کی اجازت دی جائے اوراس سلسلے میں مذہبی اور سکیورٹی امور کے ذمہ دار مقامی حکام کو تعمیراتی کاموں کے آغاز سے پہلے باضابطہ طور پر آگاہ کیا جائے تا کہ صحت عامہ، معاشرتی اور حفاظتی امور پرموژنگرانی برقراررہ سکے۔

پی ایم ڈی ایف سی ۱۲

أنوائر نمنت اينڈ سوشل سيف گارڈز ٹيم







- متام مزدوروں رلیبر سے مقامی رمین الاقوامی معیار کے مطابق مناسب حفاظتی اور قانونی ضوابط کی پیروی کردائی جائے۔
- کام کی جگہ پر اردگرد کے علاقوں میں موجود دہشت گردی اور سکیورٹی کے خطرات کے مطابق حکمت عملی کی بروقت تیاری اور ایک محفوظ وضحت مند ماحول مہیا کیا جائے۔
- مزدورورں رلیبر کیلیے ذاتی حفاظت کے سامان (PPEs) کی فراہمی مثلا حفاظتی جوتے ، ہیلمہ طے، ماسک، دستانے ، حفاظتی لباس، چشمے، چہرے اور کان کی حفاظت کے سامان وغیرہ کی فراہمی
 - 🖌 تمام مزددروں رلیبر کوذاتی حفاظت کے سازوسامان کے بارے میں مکمل آگاہی اوراستعال کے طریقے کارکے بارے تربیت کا نتظام۔
- ا اگر تعمیراتی کام ایک ماہ سے زائد عرصہ کیلئے جاری رہنا ہوتو تمام مدت کے لیئے صحت، صفائی اور تر بیت یافتہ ماحولیات کی تعیناتی کی جائے جو مزدوروں کی صحت، صفائی اور ماحولیات کے امور کی نگرانی کرے اور انھیں تر بیت وآگا ہی فراہم کرے۔
- تعمیراتی کاموں کے دوران کسی چوٹ لگنے را نجریز کی صورت میں مزدور رکیبر کے علاج معالیج کی سہولت مہیا کرنا اور بروفت ہیپتال رڈ سپنسری و غیرہ پہچانا ٹھیکیدار کی ذمہ داری ہے۔
- مزید برآل دوران تعمیر تعمیر اتی کام کی وجہ سے لگنے والی چوٹ رانجریز کے نتیج میں ہلاکت ہوجانے کی وجہ سے مزدور رلیبر کی انشورنس اور اس کر بردفت ادائیگی کو یقینی بنایا جائے۔
- ایم جنسی رابطہ نمبر مثلا ریسکیو**1122یا15**اور دیگر قریبی مہپتالوں رڈ سپنسری وغیرہ کے نمبر تعمیر ات<mark>ی جگہوں پر واضح درج ہونے جاہیں اور کال کے</mark> سہولت فراہم کی جائے۔
- شہری ترقی کے تعمیراتی منصوبہ جات کے اغاز سے قبل صحت ، مذہبی اموراور شہری تحفظ رسکیورٹی فراہم کرنے والے مقامی اداروں کوآگاہ رکھا جا۔ اوران سلسلے میں متعلقہ میونپل کمیٹی رکار پوریشن کے تعاون سے موثر حکمت عملی تشکیل دی جائے۔

پی ایم ڈی ایف سی

انوائرنمنٹ اینڈ سوشل سیف گارڈز ٹیم

۲۔تمام مسم کی تعمیراتی سر گرمیاں اور کنسٹر کشن کے کام

15 سال سے کم عمر بچوں کی صحت اور تعلیم کا نقصان 18 سال اور اس سے کم عمر بچوں کی صحت کا نقصان حاملہ مز دورعور توں کی صحت سے متعلقہ خطرات

حفاظتي اقدامات

مسائل

دی پنجاب رسٹرکشن آن ایمپلائمنٹ آف چلڈرن ایکٹ 2016 کے مطابق15سال سے کم عمر بچوں کومز دوری یاکسی سرگرمی کے لیئے کام پر نہیں رکھا جاسکتا۔

- ویسٹ پاکستان میٹرنٹی مذیف آردیننس **1958 کے مطابق حاملہ خواتین یا ایسی خواتین جنہوں نے چ**ھ ہفتے قبل بچے کوجنم دیا ہو، کومز دوری یا کسی سرگر می کے لیئے کام پرنہیں رکھا جاسکتا۔
- دی پنجاب رسٹرکشن آن ایمپلائمنٹ آف چلڈرن ایکٹ2016 کے مطابق18 سال اوراس سے کم عمر کے بچوں کہ محنت مزدوری کے ایسے کام کے لیے خصیں رکھا جاسکتا جن میں صحت کو نقصان چنچنے یا چوٹ لگنے یا کسی کیمیائی زہر یلے مادے سے <mark>نقصان چنچنے یا جہاں مڈی ٹوٹنے کا اندیشہ ہو۔</mark>



انوائر نمنٹ اینڈ سوشل سیف گارڈز ٹیم

10

پی ایم ڈی ایف سی






کرونا وائرس کی وہا کے دوران حفاظتی تدابیر

CORONAVIRUS DISEASE 2019

مفاظتى اقدامات

سرگرمیاں

گورنمنٹ آف پنجاب اور ورلڈ بنک کی مدایات کے مطابق کرونا کی وبا کے دوران درج ذیل حفاظتی اقدامات کی پابندی کروانا کنٹریکٹر کی ذمہ داری مے :

- کرونادائرس کی وبا کے دنوں میں کنسٹرکشن سائٹ پر ہاتھ دھونے کیلتے پانی (پورٹ ایبل ہینڈ داشنگ کی سہولت)اورصابن مہیا کیا جائے اور لیبرکوبار بارصابن سے ہاتھ دھونے کی تلقین کی جائے۔ لیبرکیمپس میں اورکنسٹرکشن سائٹ پرسوشل ڈیسٹینسنگ (6m کا فاصلہ) کے اصولوں کو مدنظر رکھا جائے۔
- اگر سی مریض میں دائرس کی علامات (خشک کھانسی، نزلہ، زکام، بخاروغیرہ) پائی جائیں تو اسے فوراً دوسرے مزدوروں ہے آئسولیٹ کر دیاجائے اور ٹیسٹ کروانے کیلئے کہا جائے۔

وبالے دوران کنسٹرکشن سائٹ پردیگر PPEs کے ساتھ ساتھ مزدوروں کو ماسک لازمی استعال کرایا جائے۔



لتہیراتی کاموں کے دوران خطرات/حادثات سے چی جی مال کا بید سے دوران طاطنت کا خلار تصويري داتى حفاظت تعمیراتی کام اڑنے والے ذرات کا ستعال جیسے پکھلی ہوئی مقصد حفاظتي عينكيس دهات مائع کیمیکل ، پیس، اور بخارات، روشنی کی آنکھوں اور چہرے کی او پراوراطراف نفصان سے بچاؤ کیلئے ایے تمام کام جن میں گرنے کا خطرہ ہو، بلندی پر حفاظت/ تحفظ بلاستك تح جميلم ف کام کرنا بقمیراتی کام کوسنجا لنے اور دوسری جگہ پر سر کی حفاظت/ تحفظ ساعت کی حفاظت کے آلدجات جیسے کن پیش منتقل كرف والحكام-كهدائي/شور پيداكر في والحكام يا بهارى اايتريك یندر پال بلنے اور گرنے والی اشیاء، مائعات اور کیمیائی مشیزی استعال کرنے کی وجہ سے شور۔ سماعت کی حفاظت/ تحفظ تمام تعميراتي كام جن ميں چيزوں كا كرنايا تھمانا، موادیے بچاؤ کیلیے حفاظتی جوتے یا بوٹ نو کیلی اشیاشامل ہوں ۔ گلانے والایا گرم مائع ، پاؤں کی حفاظت/ تحفظ رېژيامصنوعي مواد(نيورويېن)، چېژا، شيل، بجري كي في حرا المحانا-جسماني صحت كيليح نقصان ده سامان جیسے کچر بے کو غير موصل مواد سے بنے گلوز سنجالنا،ایسے کام جس میں کاٹ یا گہرے زخم لگنے ماتهوں کی حفاظت/ تحفظ کاندیشہو،ارتعاش، بہت زیادہ درجہ حرارت۔ ایک جگہ سے دوسری جگہ لے جانے والے یا ایک ہی جگہ پڑے مواد کی فراہمی تعمیراتی جگہ دهول، دهند، شعلے، کیسیں، دهواں، بخارات 1 يربيحاة كاسامان چېرے کے ماسک جن میں دھول ہٹانے اور ہواکوصاف رکھنے کیلئے (کیمیائی مواد، تحفظ تنفس دھند، بخارات اور کیسوں سے)مناسب فلٹر آسيجن کی کمی لگے ہوں مناسب ميٹريل سے بے غير موصل كيڑے، تمام کام جن میں شدید درجہ حرارت ، نقصان دہ جسم / ٹانگوں کی حفاظت/ اييرن وغيره مواد، حیاتیاتی ایجن، چھوٹے یا گہرے زخم لگنے کا تحفظ انديشهو ہیلم ہے، حفاظتی عینکیں ، کے گلوز اورر بڑ تمام تعميراتي كام جو 4 فث ياس سے زيادہ كى 42 اونچائی پر کام کرتے ھوئے کے بوٹ اونچائی پر کے جانے ہوں بشمول سٹریٹ لائٹس حفاظت وغيره 1 13 تمام تعميراتي كام جو 4 فث يااس - زائداد نيجائي اونچائی پر کام کرتے ھوئے ایک ساتھی فرد يمسلس ايك دن كيليح كي جان بول حفاظت انوائر نمنٹ اینڈ سوشل سیف گارڈ پی ایم ڈی ایف سی 19

Summary of Recommended Personal Protective Equipment According to Hazard

Objective	Workplace Hazards	Suggested PPE
Eye and face protection	Flying particles, molten metal, liquid chemicals, gases or vapors, light radiation.	Safety Glasses with side- shields, protective shades, etc.
Head protection	Falling objects, inadequate height clearance, and overhead power cords.	Plastic Helmets with top and side impact protection.
Hearing protection	Noise, ultra-sound.	Hearing protectors (ear plugs or ear muffs).
Foot protection	Falling or rolling objects, pointed objects. Corrosive or hot liquids.	Safety shoes and boots for protection against moving & falling objects, liquids and chemicals.
Hand protection	Hazardous materials, cuts or lacerations, vibrations, extreme temperatures.	Gloves made of rubber or synthetic materials (Neoprene), leather, steel, insulating materials, etc.
Respiratory protection	Dust, fogs, fumes, mists, gases, smokes, vapors.	Facemasks with appropriate filters for dust removal and air purification (chemicals, mists, vapors and gases). Single or multi-gas personal monitors, if available.
	Oxygen deficiency	Portable or supplied air (fixed
Body/leg protection	Extreme temperatures, hazardous materials, biological agents, cutting and	Insulating clothing, body suits, aprons etc.
Working at	Rehabilitation Projects	Helmet, Safety glasses,
0	New Construction Projects	Anchor, belt, lanyard,
*In general, use	of PPEs is required for any height of 4 ft or more.	Ref: OSHA standards
ی ایف سبی ۲۰	پی ایم در	ں سیف گارڈز ٹیم



سرگرمیاں

2-کپدائی کی جگہ اور اس سے متعلقہ کام اور نالوں کی صفائی اور اس سے حاصل شدہ بہل وغیرہ

مسائل

حُدانی سے حاصل شدہ مٹی رکنگر کے ڈچیر (Debris) سے رہائشیوں کی آمدور ڈت اورٹر یفک میں رکاوٹ ىتانى بالشيول كىلىيۇ ناگوارى كاباعث مچروں اور دیگر بیماری چھیلانے والے جراشیم کی افز اکش کا ذ ربعیہ کھدائی کی جگہ پر گرنے اور حادثات کے خطرات وانرنمنت اینڈ سوشل سیف گارڈز ٹیم

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ہ۔ 4۔تعمیر اتی کاموں کی وجہ سے راستوں میں عارضی رکاوٹ اور زمین کا عارضی حصول

> روز مرہ معمولات اور کا موں میں رکاوٹ رہائٹی خواتین کیلئے آنے جانے میں رکاوٹ دکانداروں کے دکانوں کے آگے رکاوٹیں اور گا ہکوں کیلئے مشکلات مستقل وعارضی سٹالز لگا کر بیچنے والے چھوٹے بڑے مستقل دکانداروں کا گا مکہ کم ہوجانے کی وجہ سے مالی نقصان

حفاظتي اقدامات

مسائل

لتحیراتی علاقے میں اردگر دموجود قمام تحیوثی بودی دکانوں بھیلوں ، عارضی خوانچ فروشوں اور گھروں کا تکمل سرو ۔ (تعداد اور مالی حیثیت وغیرہ) او ان پر تمذ ساجی اور ماحولیاتی اثر ات کا جائزہ لے کر ایک تفصیلی رپورٹ اور متعلقہ پلان میونیس کمیٹن کرار پوریشن کے دفتر میں موجود ہونی چا ج جو کہ فو کل پر سنز ، متعلقہ علاقائی آف میں موجود ڈپٹی پروگرام آفیسر (ESSs) کے ساتھ قعیراتی کا موں کی مالیت کا ادازہ لگا کے دفت تیں جو کہ فو کل پر سنز ، متعلقہ علاقائی آف میں موجود ڈپٹی پروگرام آفیسر (ESSs) کے ساتھ قعیراتی کا موں کی مالیت کا ادازہ لگا کے دفت تیں جو کہ فو کل پر سنز ، متعلقہ علاقائی آف میں موجود تابی اور ماحولیاتی مسائل سے حل کیلیے محفیر آتی کا موں کی مالیت کا اندازہ لگا کے دفت تیں جو کہ موجود معلقہ علاقائی آف میں موجود تابی اور ماحولیاتی مسائل سے حل کیلیے محفی رقم اور ان کا تصحیح طریقے سے استعمال تعلیمار کے نظر یک دم ایک ہوں کہ میں موجود تابی اور ماحولیاتی مسائل سے حل کیلیے محفی رقم اور ان کا تصحیح طریقے سے استعمال تعلیمار کے نظر یک دولانوں رقطر وں رشیلوں وغیرہ کیا جر محقود تابی اور مانی کے لیے معتبادل رائیں میں کر معلیم موجود تابی کہ موجود کا ہی تعال میں موجود ہوں کہ موجود تابی اور مالی کے معالی محد اور کیلیے تائے جانے اور دکانوں رگھروں تک رسائی کے لیے معتبادل رائے میں کر ناٹھیک ارک ذمیداری ہے۔ دکانوں رتھڑ وں رشیلوں وغیرہ کیا جر کی بھی قتم سے نقصان یا تو ٹر چھوڑ کی صورت میں تھی یہ ار طے شدہ ہوں اس کی تیں موجود ہوں کی تو مولی کی تعلیم کی ماتھ کی از کی جر میں کی تو مولی کی تو ہوں کی موجود کی کہ موجود کی کہ میں ہوں در موجود کی تعلیم کی موجود کی کر ہے جائے میں کوئی رکاوٹ نہ بنیں اور رہ کھی ک ادا کر گا ہوں اور میں دور ہوں دو موجود ہوں تو توں اور بچوں کی تائیں موجود کی کر دو تو ہوں کی کو ہوں کی کہ موجود ہوں کی موجود کی کر ہے موجود ہوں کی کہ موجود کی کر ہو ہوں کی کہ موجود ہوں کی کہ ہوں در موجود ہوں کی کر دو کہ ہوں موجود ہوں کی کر دو کہ ہوں کی کر دو کہ ہوں در کو کے لیے عارضی طور پر حاصل کی گئی زمین کا کر ایوں کہ موجود ہوں کہ کہ ہوں کہ ہوں ہوں ہوں ہوں کی کر دو کہ ہوں کہ ہوں کہ ہوں کی کہ ہوں ہوں ہوں کی کر دو کہ ہوں ہوں کہ ہوں کہ ہوں کہ ہوں ہوں ہوں ہوں کہ ہوں کہ ہوں ہوں ہوں کہ کر ایوں کہ ہوں ہوں کہ ہوں کہ ہو ہوں ہوں ہوں ہوں ہوں کہ ہو

تعمیراتی کیمپ لگانے بعمیراتی کام کرنے کامشینری اور سیرانی منامان کو تصویر الطاکا پابندہوگا۔ پرادا کی جائے گا۔اورتحریری معاہد کے کامور سیری شکیدارتمام تو اعد وضوا لطاکا پابندہوگا۔ تعمیراتی کاموں کیمپ وغیرہ لگانے کے لیے عارضی زیرن حاصل کرنے کے لئے مقامی رہائشدوں سے مشاورت اوردنوں کے حیاب کے کرایدادر اس کا کمل طریقہ کاروضع کرتے با قاعدہ لکھا جائے گا۔اورخلاف ورزی کی صورت میں ٹھیکیدارذ مہدارہوگا۔



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- تعمیراتی علاقے میں موجود ہپتالوں، سکولوں رکالجوں وغیرہ اور رہائتی گھروں ردکانوں کی تمام تفصیلات کی رپورٹ متعلقہ میونیل کمیٹی کے دفتر میں موجود ہوتی چاہئے جو کہ تعمیکیدار کے کنٹریکٹ کا حصہ ہوگی۔ اور شھیکیداران تفصیلات کے مطابق ایسا پلان تر تیب دے کا ررہائشیوں اور دکانداروں کو کم سے کم پریشانی کا سامنا کرنا پڑے مثلا زیادہ شور پیدا کرنے والے کام دن کے اس جصے میں کئے جائیں جب سپتالوں، اور سکولوں رکالجوں وغیرہ کے مصروف اوقات کا رنہ ہوں اور ایسے کا مجن کی وجہ سے راستوں کی عارض بندش ضردری ہوں وہ را کو کہتے جایئ جب رہائشیوں کی آمد ورفت نہ ہو۔
- تعمیراتی کاموں کے دوران پیداشدہ فاضل پانی یا پورٹیبل ٹو انگٹس کا پانی رفضلہ وغیرہ کا محفوظ اور مناسب طریقے سے ٹھکانے لگانے کا بندوبست کیا جائے اور فاضل پانی کو پینے کے صاف پانی کے ساتھ شامل ہونے سے بچانے کا ہزمکن قدم اٹھایا جائے۔
- واٹر سپلائی کی سکیموں یا ایسی تمام کا مجن کی دجہ سے رہائشیوں کو پانی یا سیور تن وغیرہ میں عارضی بندش کا سامنا کرنا پڑ سکتا ہو۔، ایسے تمام کا موں کے آغاز سے پہلے رہائشیوں کو پیشگی اطلاع دی جائے اور متبادل انتظامات کا خاطر خواہ انتظام کیا جائے۔
- تعمیراتی کاموں کی وجہ سے درختوں کی کٹائی سے ہر حال میں گریز کیا جائے اور ناگز برصورت حال میں ایک درخت کی کٹائی کے متبادل کے طور پر چار درخت لگا ناضروری میں۔
- التمیراتی جگہ پر پیدا ہونے دالےکوڑا کرکٹ کوٹھکانے لگانے کیلئے ڈسٹ بن لگائے جائیں اوران کوروزانہ کی بنیاد پر متعلقہ میونیل کمیٹی کی طرف سے مقرر کر دہ مقام پرٹھکانے لگایا جائے۔
 - کوڑا کرکٹ اور فاضل پانی اردگر دموجو دفصلوں اور ندی نالوں میں بھینکنے سے گریز کریں۔
 - م گردد غباراور ہوائی آلودگی کی صورت میں پانی کا با قاعدہ چھڑ کاؤ کریں۔
- تعمیراتی کام کی مدت اورنوعیت کے مطابق کام کے آغاز سے پہلے، کام کے دوران اور کام کے بعد شرک آلودگی، ہوائی آلودگی اور آبی آلودگی کے نعمیراتی کام کی مدت اورنوعیت کے مطابق کام کے آغاز سے پہلے، کام کے دوران اور کام کے بعد شرک آلودگی، ہوائی آلودگی اور آبی آلودگی کے نمو نہ جات حاصل کر کے ان کی جار پخ پڑتال کرانا ٹھیکیدار کی ذمہ داری ہے۔ اس سلسلے میں ریجنل آشن میں موجود ڈپٹی پروگرام آفیسر (ESSs) سے مزید رہنمائی حاصل کر ہے۔

لتمیراتی کا مکمل ہوجانے کے بعدعلاقے کی صفائی ستھرائی اور ماحولیاتی خوبصورتی کا خاص <mark>خیال رکھیں اور پہلے سے بہتر حالت میں چھوڑیں</mark>۔

* تر ایم و ان یا تمان کرور ای بر 2009 حال نیز "تلک آف از یز نار کنال دوائیل تک با بیک المون کردران برایک درخت کا تانی کتاب الم اور دخت کا تانی کتابا کردرخت کا تابی ک پی ایم ڈی ایف سی ان مون کر ایف سی ان مون کار دو تیم

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- The Punjab Occupational Health & Safety Act, 2019
- General Environment, Health & Safety (EHS) Guidelines by International Finance Corporation (IFC), World Bank
- International Labour Standards of International Labour Organization (ILO)
- Punjab Tehsil/Town Municipal Administration (Works) Rules 2003 (Amendments 2016)
- The Punjab Restriction on Employment of Children Act, 2016
- The West Pakistan Maternity Benefit Ordinance, 1958
- ESF/Safeguards Interim Note: COVID-19 Considerations in Construction / Civil Works Projects - World Bank Guidelines
- Health & safety SOPs for Construction Workers/Sector for COVID 19
- Punjab Wildlife (Protection, Preservation, Conservation and Management) Act, 1974

