

# AZAD GOVERNMENT OF THE STATE OF JAMMU AND KASHMIR

# **COMPOSITE SCHEDULE OF RATES**

Updated for 1st Quarter (July – Sept.) 2020-21

## **DISTRICT HAVELI**

PLANNING AND DEVELOPMENT DEPARTMENT, KASHMIR PLAN HOUSE. BLOCK NO. 11, NEW CIVIL SECRETARIAT, Go.AJK MUZAFFARABAD.

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# **PREFACE**

The Planning & Development Department, Government of AJ&K felt the need to have a Composite Schedule of Rates (CSR) for AJ&K. The Composite Schedule of Rates was required to introduce a common basis for value engineering in accordance with the geophysical conditions and available resources of AJ&K. National Engineering Services Pakistan (Pvt.) Limited (NESPAK), being the largest Consultant firm and having a rich experience of various projects in AJ&K was engaged to carry out the assignment. It was agreed that due to urgency of implementing a CSR for ongoing development works in AJ&K, NESPAK has submited CSR in three stages i.e: Pre-Interim, Interim and Final. Pre-Interim CSR was submitted in March, 2008 and after receiving feedback from all the stakeholders Interim CSR was submitted and its enforcement was approved by the AJK Cabinet in its meeting held on August 19, 2009. Additional items of work have been added upon the recommendations of various Departments. The rates used for the preparation of this Composite Schedule of Rates have been updated to the prevailing prices of construction materials, machinery and labour for the month of January 2016 in all ten districts of AJ&K on semi-annual basis.

The CSR-2009 (updated) has been computerized in such a manner that links exist between the basic data file, comprising rates of construction materials, labor and rental of machinery. Furthermore those calculation carried out in files of detailed analysis (Volume-II, A & B) and resulted to modify the files of Composite Schedule of Rates (Volume-I). Any revision initiated in the "basic data" file would correspondingly revise the relevant item rate.

The Schedule consists of two Volumes; namely Composite Schedule and Detailed Analysis for each district of AJ&K. Each page of the CSR bears identification details with respect to its edition, volume and district.

Minor adjustment in the market rates have been made using best professional judgment and using data from our survey of various districts of AJ&K and other cities of Pakistan. The Rate Analysis Section constituted by the Government of AJ&K is deputed to monitor and resolve difficulties that may arise in the application of the rates contained in this schedule to cope with regional imbalances at a given time.

All cost estimates for administrative approval and detailed estimates for technical sanction shall be prepared on the basis of rates provided in the Schedule. This Schedule will form bench mark for inviting tenders for which specific item of works included in the estimate shall be identified for quotation above or below the rates.

The rates for items other than those given in this Schedule shall be treated as non-scheduled items. The analysis of rates for such items shall be prepared by the concerned Executive Engineer and approved by the competent authority (Superintending Engineer) before the work undertaken, keeping in view the provisions of the delegations of the financial powers. Copies of the approved rate analysis shall be forwarded to Rate Analysis Section P&DD for reference and review where-ever found necessary and then incorporation in next updation, if justified. This Schedule of Rates supersedes all previous documents and shall become effective from the date of issuance.



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# **GENERAL CONDITIONS**

- 1. The work contained in this Schedule of Rates shall be carried out in accordance with the specifications given briefly for each item and the applicable provisions of the West Pakistan Schedule of Rates Committee Specifications as adopted by the Government of AJ&K duly amended from time to time
- 2. The rates entered against all items in the Schedule of Rates are those referred to in contract as the basic rates which cover the cost of all materials, transportation to site of work, labour, equipment, tools, plants, supervision charges, all Government levies, imports, octroi charges, overheads, profits and incidental cost thereto required for the satisfactory completion of the work. Charges for testing the Public Health engineering and Electrical works are also included in this schedule.
- 3. Unless otherwise stipulated, measurements for payment for the work done shall confirm to the specification for the execution of works West Pakistan Standing Rates Committee adopted by the Government of AJ&K.
- 4. For certain items of the work floor-wise rates have been entered in this schedule. For this purpose, the rates for the basement shall be applied to all works below the foundation up to the top of roof of basement. Rates for the ground floor include the cost of all works from the top of the basement roof up to the top of ground floor and so on. Parapet, water tank and stair wall etc. shall be considered as part of the floor above which these are constructed.
- 5. If a discrepancy is found between various documents, the order of precedence given below shall govern to determine the scope of the contracted work forming part of the contract based on this schedule:
  - Schedule of Quantities
  - West Pakistan Standing Rates Committee Specifications as adopted by the Government of AJ&K.
  - Special condition of the agreement
  - Conditions of contract
  - Drawings
- 6. The unit rates of plant, materials and labor given in this schedule are indicative and shall not form bases for a claim by the contractor for the works let out on percentage above or below the composite schedule of items.
- 7. Nominal conversion figures from System International to System Imperial have been given as complete switch over has not yet been achieved.
  - i. Cost of Manpower not charged to the items directly such as Contractor's Head Office, Project Office, Security, Laboratory, Survey, Account, Stone and Administration staff.
  - ii. Expenses on Laboratory, Camp, Workshop, Office and allied equipments and fixtures.
  - iii. Small equipment, tools and attachments.
  - iv. Advance tax deductible at source.



# ABBRIVATIONS USED

SYSTEM IMPERIAL		SYSTEM INTERNATIONAL	
Running foot	R.ft.	Millimeter	mm
Square foot	Sq.ft.	Centimeter	cm
Cubic foot	Cu.ft.	Running Meter	RM
Pound	Lb	Square Meter	Sq.m
Ounce	Oz	Cubic Meter	Cu.m.
Pounds per Square inch	Psi	Kilogram	Kg.
Gross	Grs	Newton per millimeter square	N/mm <sup>2</sup>
Maund	Mnd	Hundred	Hund
Dozen	Dz		



	INTO	MULTIPLY BY
LENGTH		
Inch	Millimeter	25.40
Millimeter	Inch	0.0394
Foot	Meter	0.3048
Meter	Foot	3.2808
Yard	Meter	0.9144
Meter	Kilometer	1.6093
Kilometer	Mile	0.6214
Canal Mile (500 feet)	Kilometer	1.524
Kilometer	Canal Mile	0.6562
Girah	Millimeter	57.15
Mile International		
Nautical (6076.12 feet)	Meter	1852.00
Mile UK nautical (6080 feet)	Meter	1853.18
MASS WEIGHT		
Pound	Kilogram	0.4536
Kilogram	Pound	0.2046
Ounce	Gram	28.3495
Gram	Ounce	0.0353
Quintal	Kilogram	100.00
Grain	Milligram	64.7989
Hundred Weight	Kilogram	50.8023
Tonne	Kilogram	1000.00
Ton	Kilogram	1016.047
MASS WEIGHT		
Ton	Tonne	1.0160
Tonne	Ton	0.9842
Seer	Kilogram	0.9331
Maund	Kilogram	37.324
Tola	Gram	11.664
Short Ton (2000 lbs)	Tonne	0.9072



#### TO CONVERT

INTO

#### MULTIPLY BY

AREA		
Square Inch	Square Millimeter	645.16
Square millimeter	Square inch	0.0015
Square Foot	Square Meter	0.0929
Square meter	Square foot	10.7639
Square Yard	Square meter	0.8361
Square meter	Square Yard	1.1960
Acre	Square meter	4046.8564
Acre	Hectare	0.4047
Hectare	Acre	2.4787
Hectare	Square meter	10000
Square mile	Square kilometer	2.5899
Square Kilometer	Square mile	0.3861
Square mile	Hectare	258.999
Hectare	Square mile	0.00386

#### CAPACITY, VOLUME AND MODULES OF SECTION

Pint (UK)	Liter	0.5683
Gallon (imperial)	Liter	4.5461
Cubic foot	Liter	28.3168
Cubic meter	Liter	1000
Liter	Cubic foot	0.0353
Cubic inch	Millimeter	16.3871
Fluid ounce	Millimeter	28.413
Liter	Gallon (imperial)	0.2199
Cubic Inch	Cubic millimeter	16387.1
Cubic foot	Cubic meter	0.0283
Cubic meter	Cubic foot	35.3147
Cubic Yard	Cubic meter	0.7645
Cubic meter	Cubic yard	1.3080
Acre foot	Hectare meter	0.1233



TO CONVERT	INTO	MULTIPLY BY
VLOCITY AND SPEED		
Foot per second	Meter per second	0.3048
Foot per minute	Meter per second	0.0051
Foot per second	Kilometer per hour	1.0973
Kilometer per hour	Foot per second	0.9113
Mile per hour	Meter per second	0.4470
Kilometer per hour	Mile per hour	0.6214
Mile per hour	Kilometer per hour	1.6093
FORCE		
Kilogram force	Newton	0.8066
Pound force	Newton	4.4482
Ton force	Kilo Newton	9.9640
Newton	Pound force	0.2248
Kilo Newton	Ton force	0.1004
FORCE PER UNITE LENG	<u>TH</u>	
Pound force per foot	Newton per meter	14.5939

#### PRESSURE, STRESS AND MODULES OF ELASTICITY (1Pa=1N/m<sup>2</sup>)

Pound per Square foot	Pascals	47.8803
Pound force per square inch	Kilo Pascals	6.8948
Ton force per square inch	Kilo Pascals	107.252
Kilo Pascals	Pound force per square foot	20.8354
Ton force per square inch	Mega pascals	15.4443
Mega Pascals	Pound force per square inch	145.038
-		

#### MASS PER UNIT LENGTH

Pound per foot	Kilogram per meter	1.4882
Kilogram per meter	Pound per foot	0.6720
Ton per mile	Ton per kilometer	0.6313



TO CONVERT	INTO	MULTIPLY BY
MASS PER UNIT AREA		
Ton per Square mile Pound per square foot Kilogram per square meter	Kilogram per square kilometer Kilogram per square meter Pound per square foot	392.298 4.8824 0.2048
MASS PER UNIT VOLUME		
Pound per Cubic foot Pound per Cubic foot Kilogram per Cubic meter Grams per Liter	Kilogram per Cubic meter Grams per liter Pound per cubic foot Pound per cubic foot	16.0185 16.0185 0.06243 0.06243
VOLUME RATE OF FLOW		
Cubic foot per second (cusec) Cubic foot per second (cusec) Gallon per minute Cubic foot per thousand acres Cubic foot per thousand acres	Cubic meter per second (cusec) Liter per second Liter per second Liter per hectare Cubic meter per square kilometer	0.02832 28.3168 0.0757 0.0670 0.0070
FUEL CONSUMPTION		
Gallon per mile Mile per Gallon	Liter per kilometer Kilometer per liter	2.825 0.354
MOVEMENT OF FORCE TORC	<u>NUE</u>	
Pound force foot Pound force inch Ton force foot Ton force inch	Newton meter Newton meter Kilonewton meter Kilonewton meter	1.3558 0.1130 3.0370 0.2531



	INTO	MULTIPLY BY
SECOND MOMEMT OF AREA		
Inch <sup>4</sup>	Millimeter <sup>4</sup>	416231
PLANE ANGLE		
Degree	Radian	0.0174
WORK, ENERGY, POWER (1J =1Ws)		
Kilowatt hour Foot pound force Horse Power Horse power	Kilo joule Joule Kilowatt Kilogram force meter per sec	3600 1.3558 0.7457 76.0402

\*For exact values, please consult Standard Hand Books



Nominal	Minimum cube strength required (in psi)			
Mix	Laborato	Work Tests		
		28 days	7 days	28 days
1:1:2	4000	6000	3000	4500
1:11/2:3	3350	5000	25000	3750
1:2:4	2700	4000	2000	3000
1:3:6		2500		2000
1:4:8		2000		1500

#### 1. Concrete Compressive Strength (Test Table)

Ref. AJK Technical & General Specifications Chapter No.05 (Plan & reinforced concrete)Page No.5-10

#### 2. Bricks Compressive Strength (Test Table)

Designation	Average	Max. Water Absorption
	Compressive	% by weight
	strength (lbs/Sq.inch)	
First Class	2000	1/6 <sup>th</sup> of its weight (average weight of ten
		bricks shall not less than 5.5lb (2.5kg)
Second Class	1500	1/4 <sup>th</sup> of its weight
Third Class	1000	
Fourth Class	725	

Ref. AJK Technical & General Specifications Chapter No.11 (Brick Work) Page No.11-2

#### 3. Uniaxial Compressive Strength of Stones (Test Table)

Type of Stone	Weight (lbs/cft) Average	Maximum Water Absorption Percentage by weight	Minimum Compressive Strength kg./sq.cm.
Granite	165	0.5	1000
Basalt	225	0.5	400
Lime Stone (Slab & Tiles)	160	0.15	200
Sand Stone (Slab & Tiles)	140	2.5	300
Marble	170	0.4	500
Quartzite	225	0.4	800
Laterite (Block)		12	35

Ref. AJK Technical & General Specifications Chapter No.12 (Stone Masonry) Page No.12-1



#### **Properties of Steel**

#### A. <u>Dimension Properties:-</u>

Bar Designation	Weight (K.G/Foot)	Diameter	Tolerance on Mass
3	0.170	0.375	±12
4	0.303	0.500	
5	0.477	0.625	
6	0.680	0.750	±9
7	0.930	0.875	
8	1.213	1.000	±6.5
9	1.530	1.128	±6.5
10	1.960	1.270	±6.5
11	2.415	1.410	±4.5
14	3.477	1.693	±4.5
18	6.182	2.257	±4.5

#### B. Physical Properties (ASTM A-615/ A 615M)

Grade	Yie	eld	Ultimate Ter	sile Strength	Elongation Min. %age
Grade	MPa	Psi	MPa	Psi	
40	280	40,000	420	60,000	12
60	420	60,000	620	90,000	9
75	520	74,500	700	1,00,000	6

#### C. <u>Chemical Properties</u>

			Chemical	Composition	% age		
Grade	Min	Carbon	Si		Pota	shium	Sulpher
			Ι	II	Ι	II	
Fe Mn 74C	70-77	7.0	2.0	3.0	0.25	0.38	0.03
Fe Mn 68C	65-72	7.0	2.5	4.5	0.25	0.40	0.03



#### Conversion Table of Lift to Lead

In the case of earthwork measurement where extra lead is to be paid for lift the method will be as follows: The lift will be measured from the centre of gravity of the excavated earth to that of placed earth. This will constitute the mean lift for the section.

When earth has to be carried over a spoil bank and dumped beyond it the mean lift would be the difference in level between the centre of gravity of the excavated earth and the top of the spoil bank omitting the dowel.

#### The equivalent leads for various means lifts are given below:

Lift in Meters	<b>Conversion Factors</b>	Equivalent Horizontal lead in Meters
0.5		4
1.0	8	8
1.5		15
2.0	10	20
2.5		25
3.0		36
3.5		47
4.0		60
4.5		75
5.0	2 28 1 10 in Materia	92
5.5	3.28x Lift in Meter+2	110
6.0		130
6.5		152
7.0		175
7.5		200
8.0		216
8.5		230
9.0	27	243
9.5		257
10.0		270

#### Note:

These conservation factors also incorporate allowance for extra lead due to cross lead with a view to ensuring a uniform system. The equivalent lead will be added to the horizontal lead to get the total lead to be paid. The exact site or R.D.s between which extra lead is to be given must be recorded in the first column of detailed measurement in the Measurement Book.

REF. Rates Directorate Coordination and Monitoring Division (Water) WAPDA House Lahore, Section-II Earthwork Excavation and Embankment Page 2-8 WCSR

Sr.No.	SWG	mm	Inches
1.	8 SWG	4.064	0.160
2.	10 SWG	3.251	0.128
3.	12 SWG	2.642	0.104
4.	14 SWG	2.032	0.080
5.	16 SWG	1.626	0.064
6.	18 SWG	1.219	0.048
7.	20 SWG	0.914	0.036
8.	22 SWG	0.711	0.028
9.	24 SWG	0.559	0.022
. 10.	26 SWG	0.457	0.018
11.	28 SWG	0.376	0.015
12.	30 SWG	0.315	0.012

SWG to Millimeter & Inches Conversion Chart



	AUGREGATES					RUAL	D AGGR	ROAD AGGREGATE							FINE AGGREGATES	REGATE	ų	
		調査	「「「ないない」	2010	*Tent	Tentative Limits	mite	the formation									2	
		の思想	Salat a fin	10/10/10/10	C. H. Station		01111		a the states	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0		のないので	「「「「「「「「」」」	如后 唐山	BS	十二年の時代に	
PHYSICAL ENGINEERING PARAMETERS	ASTM C-33	Heavy	Heavy Traffic Roads†	oads†	Med	Medium Traffic Roads†	2 2	Light T	Light Traffic Roads†	ads†	TH2AA	TRL	ASTM	50	Mo	Mortar and Plaster	Plaster	2
	LIMITS	bnuodnU IIA	earing Course	suonimuti8 926/Sub-base	bnuodnU IIA	esnog Course	suonimutit 926/Jub-base	bnuodnU II.	esnog Course	suonimuti 926/du2/926	li type of roads	sexiM evonimuti	avement ine Aggregate for Concrete and	Mortar	or Screed	emal Rendering		prinetesing muse
Specific Gravity (not less than)	2.5				,			4	~		IA		ы	₽W		EX		GÀt
Water Absorption (not more than. %)	1																-	
Sodium Sulfate Soundness (max. %)	12											_						1
Los Angeles Abrasion Value (max. %)	40	30				-L	-					12						1
Materials Passing (No.200 sieve) (% by wt.)	3	87	8	35	30	30	35	35	30	35.		30						
Shale (% by wt.)	1												3				_	
Clay Lumps and Friable Particles (% by wt.)	2													_		_		
Other Deleterious Substances (% by wt.)	1														+			
Impact Value (max.)		23	23	30	27	27	30	30	27	30		30						
Crushing Value (max.)		23	23	30	27	30	-	30	27	30		24					_	
10% Fine Value kN (min.) Dry		130	130	100	115	100	+		115	100	150	110				_	-	
10% Fine Value kN (min.) Soaked		80	65	50	65	65		-	65	50	:							1
Flakiness (max.)							and the second se					45 35			_		-	
Sand Grading													ASTM	BS-	BS-112	BS-	BS-	
Fineness Modulus													ASTM C-33		-	-		0
Mortar Bar Expansion % (max.) at 14 days (ASTM 1260)	0.1												0.1			5.		
Bitumen Adhesion (Not less than)											95	75						



(	AZAD GOVERNMENT OF THE STATE OF	
RE	PLANNING & DEVELOPMENT DEPARTM	
0,	(Rate Analysis Section M & E Win	g)
	No. Pⅅ/CSR & RA/ 24 - 68 /2012	Dated: January 23, 2012
1	The Secretary Works/ Communication	
2	The Secretary Physical Planning & Housing	
3	The Secretary Agriculture/ Animal Husbandry	
4	The Secretary Tourism/ Information/ Wildlife/ Fisheries	Govt. of AJ&K, Muzaffarabad
5	The Secretary Local Government & Rural Development	GOVE OF AJOK, MUZATIATADAD
6	The Secretary Electricity/ Hydro Electric Board/ Private Power Cell	
7	The Secretary Education (Colleges)	
8	The Secretary Education (Schools)	
9	The Secretary Sports/ Culture/ Youth/ Transport	
	The Secretary Sports/ Culture/ Youth/ Transport	

Sir.

I am directed to refer the circular/letter No. /P&DD/Admin/7778-7830/209 dated September 15, 2009 and to submit that the earth work specifications for excavation in soil, hard strata and hard rocks have been completed, which are now uploaded on P&DD website www.pndajk.gov.pk. The said specifications can be easily downloaded for calculation of earth work item involved in all development projects.

For further query/ information and valuable comments (within two weeks) please feel free to contact this office.

(Engr. Altaf Ahmad)

Govt of A!&K, MuzalTarabad

Chief Rate Analysis Section.

#### Copy to:

- 1. PS to the Additional Chief Secretary (Dev.)
- PS to the Secretary Planning & Development Department
- 3. PA to the Director General (M&E), P&DD
- 4. The Chief Engineer PWD (Buildings/ PHE), South
- 5. The Chief Engineer PWD (Buildings/ PHE), North
- The Chief Engineer PWD (Highways), South 6.
- The Chief Engineer PWD (Highways). North 7.
- The Chief Engineer Sudai Kawait Development Fund 8.
- 5) The Director General CDO
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Continue Page No. 2

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#### -11 1/3 Excavation & Grading of Rocks. A. EXCAVATION METHODS FOR ROCK Methods relates to rock strength and fracture density. Direct excavation: possible in fractured rock and in all soils; using face shovel, backhoe, clam . shell grab or dragline Ripping: needed to break up slightly stronger rock, using tractor-mounted ripper, or breaking with boom-mounted hydraulic pick (pecker). Blasting: generally required in stronger, less fractured rock. Rock is lossened in the ground by undercharged blasting in some quarries; on urban sites can be broken by hand-held pneumatic drill or by pecker. Massive rock of moderate or high strength needs to be fractured normally by blasting; where blasting is unacceptable, breaking by pecker or hydraulic breaker is very slow. "Annex - A Fig. 2" shows the excavation type and ranges with respect to UCS and Fracture spacing. B. CUT SLOPES IN ROCK Sound rock can be cut to vertical faces; normally raked back by 10° and benched at 10 m intervals to improve safety. Inclined fractures are main hazard, notably dipping 30-70° Dips > 50° normally required cutting face back to clean bedding or fracture. Shale beds may weather and undercut slopes in strong sandstone or limestone. Hillside excavations may undercut unstable weathered rock, old landslides or soliflucted head. Annex - "A" Fig. 1 shows the ranges of stable cutting slopes in rocks and soil. CUT SLOPES IN CLAY C. Drainage changes stability over time where face is cut into clay with initial water table near the surface. A. Excavation permits stress relief, pore water pressure (pwp) decreases. B. Pwp rises to regain equilibrium (drained state); strength and stability therefore decrease. C. Slope ultimately drains (or is artificially drained) to new lower water table; reduced pwp then increases stability. D. Premature failure occurs where stability is due to temporary pore water suction; failure may be in minutes or hours so faces are battered back for longer safety. Clay, Unweathered, may cut to 65° slopes to 8 m high where small slips can be tolerated. Stiff glacial till may stand close to vertical for some months at less than critical height, so retaining walls can be built in front. Weep horizons on sand layers cause instability. Lateral stress relief in slopes cut in over consolidated clay may cause outward movement. Settlement adjacent to stable cut slope may be 1-2% of excavation depth. Critical height, H Material Cohesion **Un-fissured** Fissured Soft Clay 25 KPa 5 m 3 m Firm Clay 50 KPa 10 m 6 m Stiff tile 12 KPa 24 m Values for typical fissure depth = z = 1.5 c/yThen Sr. where. 35 AV Awais Ahmed Engr. Altaf Ahmed Geologist Chief Rate Analysis Section Ph. 05822-924117 Rate Analysis Section

P&D Department (AJK)

P&D Department (AJK)



			ge2/3	- I was here	
	EXC	cavation and stren	gth properties of	DT FOCKS	
Grade	Material /rock type and name	UCS (unconfined compressive strength) MPa	Density dry t/m3	Field Properties of Rocks	Work type
1	Coal	2-100	1.4	Crumble under blolws break with hammer and hand.	Pick work/ Jumper work
	Gypsum	20-30	2.2	Dent by finger nail white in col	Jumper work
	Salt	5-20	2.1	show cubical cleavage ductile deformation in stress	
	Clay (Cretoceous)	1-4	1.8	Mold by fingers, break by hammer if compacted	Pick work
11	Musdtone (Carboniferous)	1-4	1.8		Jumper work/
	Shale (Carboniferous)	10-50	2.3	Break by hammer crumble under pick blows. Break by	Pick work
		05-30	2.3		Pick work/ Jumper work
115	Chalk (Cretoceous)	05-30	1.8	hand.	Jumper work
	Limestone (Carboniferous)	50-150	2.6	moderately strong rock,	Jumper work/
	Dolomite	50-150	2.5	break by hammer lime stone.	Blasting work
V	Gneiss	50-200	2.7	Strong rock break by hammer	Jumper work/
	Marble	50-200	2.6	moderately strong rock,	
	Schist	20-100	2.7	break by hammer	
V	Slate	20-250	2.7	Ripping needs to break.	Blasting work
V	Sandstone (Graywacke)	100-200	2.6	Blasting generally required to	Blasting work/ Chiseling
1	Conglomerate	variable	variable	Ripping and blasting required	Jumper work/
	weathered sandstone	5-40	1.9	if cemented conglomerate.	Blasting work
VI	Granite	50-350	2.7	Blasting, Chisling and ripping	Blasting
	Basalt	100-350	2.9	required to break, very strong to strong rocks. Mostly rocks	Contract Contraction
	Quartzite	100-350	2.7	are igneous and metamorphic	Diantin 1

SOURCE Foundations of Engineering Geological 2/ed. By TONY WALTAAM, Civil Engineering Department, Nattingham Trent University, UK. NOTES:

1 Selection of P/W, J/W, B/W and C/W depends upon the cementing material and matrix of the rock specially in the sedimentory rock. Fracture in stronger rocks occurs along the fault zone. In this case hard rock may be excavted by J/W, rather than B/W, see Fig. 2. Annex A

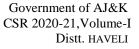
2 Accurate confirmation is the job of Geologist/ Material Engineer after inspectiong of the site.

1htnon Awais Ahmed

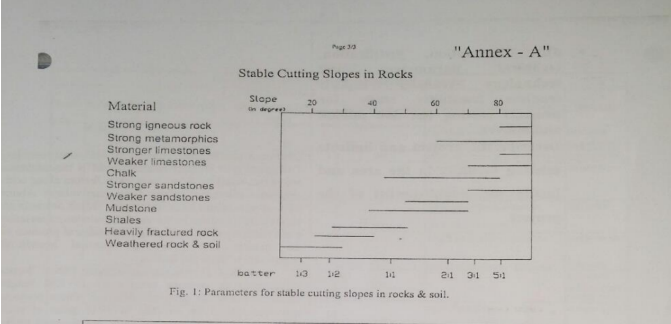
Geologist Rate Analysis Section P&D Department AJ&K

Ht J- A Jonal. Engr. Altaf Ahmed Chief Rate Analysis Section 23/01/2012

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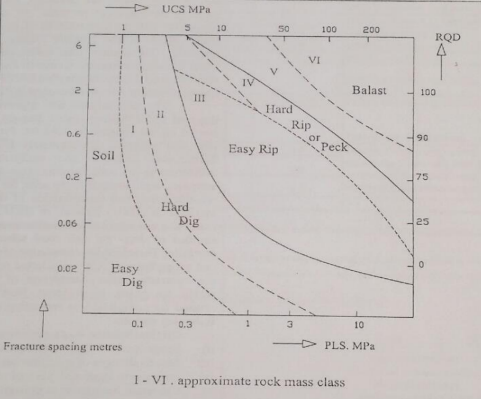


Fig. 2: Diagram shows ranges of different material with respect to UCS fracture spacing. SOURCE

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Chief R.A. Section P&DD 23/01/2012



# SECTION - 0

S.No	Name of Source	Rock Name	Location of Deposit	Estimated Reserve	Remarks	District
1.	Khurshidabad Limestone	limestone	Khurshidabad Village	15.0 million M <sup>3</sup>	All type of concrete work	Kahuta
2.	Khurshidabad Dolorite	Dolorite	Khurshidabad Village	4.0 million M <sup>3</sup>		
3.	Palangi Nullah Gravel	Gravel	Palangi	L/S	Only for	
4.	Tangari Battar River Gravel		Battar	Under prospection	marginal use concrete	
5.	Malal Bagla sandstone	Sandstone	Malal Bagla	6.0 million M <sup>3</sup>	(2000psi strength) with	Bagh
6.	DanaSandstone		Dana	8.0 million M <sup>3</sup>	OPC	
7.	Chamankot sandstone		Chaman Kot	12.0 million M <sup>3</sup>		
8.	Bess Bagla sandstone		Bess Bagla	12.0 million $M^3$		
9.	Dhulli Sandstone		Sandstone	6.0 million M <sup>3</sup>		
10.	Shujahabad sandstone		Shujaabad	10.0 million M <sup>3</sup>		
11.	Patraita Sandstone		Patriata	3.0 million M <sup>3</sup>		
12.	Lassdanna Sandstone		Lassdanna	20.0 million M <sup>3</sup>		
13.	Yadgar limestone	Limestone	Yadgar	$25.50 \text{ million } M^3$	All type of	
14.			Batmang		concrete work	
15.			Hill Seri Dara	Under prospection	With Project Specific studies	
16.			Zahid Chowk Pirchinasi road	Under prospection		
17.	Noseri Dolorite	Dolorite	Noseri Chelhana	7.0 million M <sup>3</sup>		
18.	Lamnian Dolerite	Dolorite	Lamnian	-		-
19.	Eran Sandstone	Sandstone	Near Kohala	Under prospection	Only for marginal use	Muzaffarabad/ Hattian
20.	Chattar Kalas	Gravel	Agar Naullah	Under	concrete (upto 2000psi	d/ I
	sandstone gravels		Chattar Kalas	prospection	strength) with	aba
21.	Komikot sandstone	Sandstone	Komikot	Under	OPC	fara
				prospection		zafi
22.	Niazpura Dolomitic Limestone	Limestone	Niazpura	5.0 M <sup>3</sup>	All type of concrete work With Project Specific studies	Mu
23.	Lamnian Meta Basalt	Igneous Bodies	Lamnian	7.0 M <sup>3</sup>	All type of Concrete work Except High Strength Concrete (upto 2000psi And Asphalt Layer	

#### Recommended Construction Material Sources located in ten Districts & Around AJ&K



road     deposit     concrete with project specific study arrest operations with project specific study arrest operations with project specific study arrest operations with project specific study arrest operations with project specific study arrest operations are study with project are projection are study with project are study with p	24.	Goi Dandli	Dolomite	Kotli Goi Dandli	Abundant	All type of	Kotli
26. Poonch river gravel Gravel Distributed along Rive terraces LS Only fur marginal use concrete (upto 2000 psi strength) with   27. Poonch terraces Gravel Distributed along Rive terraces LS Only fur marginal use concrete (upto 2000 psi strength) with   29. Khari Sharief Gravel Khari Sharif Under prospection Only fur marginal use concrete (upto 2000 psi strength) with   30. Mangla jatli road Gravel Khari Sharif Under prospection Only fur marginal use concrete (upto 2000 psi strength) with Mirpur   31. Jeri Kas Under prospection Only fur marginal use concrete (upto 2000 psi strength) with Mirpur   33. Kanati Kas Under prospection Dispection Only fur marginal use concrete (upto 2000 psi strength) with   34. Kot Sarsawa Under prospection Only fur prospection Skater   35. Hari Kas Under prospection Only fur marginal use concrete (upto 2000 psi strength) with OPC Mirpur   37. Dandhar Nullah Gravel Panjari Under prospection Only fur marginal use concrete (upto 2000 psi strength) with   38. Chaprian Immestone Bakot Stort Mandorg Johotatabad   40. Bakot Kas Metabasalt Roda along Noseri - Marhet St							
Image: construct and the set of	25.	Kamroti Dolomite		Kotli Nakial road	$30.0 \text{ million } M^3$		
26. Poonch river gravel Gravel Distributed along Rive terraces L/S Only for marginal use concrete to (pto)   27. Poonch terraces Gravel Distributed along Rive terraces L/S Only for marginal use concrete (pto)   28. Khorban Nullah gravel Gravel Khari Sharif Under prospection Only for marginal use concrete (pto)   30. Mangla jatli road Mangla Under prospection Only for marginal use concrete (pto) Mirpur   31. Jeri Kas Under prospection Distributed along marginal use Mirpur   33. Kaari Kas Under prospection Only for marginal use concrete (upto) Mirpur   34. Kot Sarsawa Under prospection Only for marginal use concrete (upto) Mirpur   35. Hari Kas Under prospection Only for marginal use concrete (upto) Mirpur   36. Panjari Nullah Gravel Panjari Under prospection Only for marginal use concrete (upto)   37. Dandhar Nullah Gravel Panjari Under prospection Only for marginal use concrete (upto)   38. Chaprian Limestone Bakot 30.0 million M <sup>2</sup> All type of concrete work with OPC   41. Noseri volcanics Metabasalt Ranigam Metacarbonates <td></td> <td></td> <td></td> <td></td> <td></td> <td>except Pre-</td> <td></td>						except Pre-	
Rive terraces   marginal use concrete (upto strongth) with     27.   Pomch terraces  do   L/S   Concrete (upto strongth) with     28.   Khorban Nullah gravel  do   L/S   Strongth) with     29.   Khari Sharief   Gravel   Khari Sharief   Only for prospection   Only for marginal use concrete (upto 2000 pisi strength) with   Mirpur     30.   Mangla jatli road   Jeri Kas   Under prospection   Only for marginal use concrete (upto 2000 pisi strength) with   Mirpur     31.   Jeri Kas   Under prospection   Defection   Offection   Offection     32.   Skater   Skater   Skater Naullah   Under prospection   Only for marginal use concrete (upto 2000 pisi strength) with   Mirpur     33.   Kunali Kas   Under prospection   Only for prospection   Only for marginal use concrete (upto 2000 pisi strength) with   Mither     34.   Kot Sarsawa   Under prospection   Only for prospection   Mither   Mither     35.   Hari Kas   Under prospection   Only for prospection   Moly for prospection   Moly for prospection   Moly for prospection   Moly for concrete upto 2000 pisi strength) with Strength   Mither			~ 1				
27.   Poonch terraces   Image: construction of the second	26.	Poonch river gravel	Gravel		L/S		
28.   Khorban Nullah gravel  do   L/S   200 pis strength) with Outport     29.   Khari Sharif   Gravel   Khari Sharif   Under prospection   Only for magneta use concrete (upp pis) strength) with OPC   Mirpur     30.   Mangla jutli road   Jeri Kas   Under prospection   Only for magneta use concrete (upp pis) strength) with OPC   Mirpur     31.   Jeri Kas   Under prospection   Duder prospection   OPC   OPC     32.   Skater   Skater   Under prospection   Only for prospection   Image: Concrete (upp of concrete	27.	Poonch terraces			L/S		
29. Khari Sharief Gravel Khari Sharif Under prospection Option of for marginal use concrete (upto 2000 pxi) strength) with OPC Mirpur   30. Mangla jatli road Mangla Under prospection Option option Mirpur   31. Jeri Kas Under prospection Jeri Kas Under prospection OPC   32. Skater Skater Skater Naullah Under prospection OPC   33. Kanali Kas Under prospection Only for marginal use concrete (upto 2000 pxi) Mirpur   34. Kot Sarsawa Under prospection Only for marginal use concrete (upto 2000 pxi) Mirpur   35. Hari Kas Under prospection Only for marginal use concrete (upto 2000 pxi) Mirpur   36. Panjari Nullah Gravel Panjari Under prospection Only for marginal use concrete (upto 2000 pxi) Bilimber   37. Dandhar Nullah Gravel Panjari Under prospection OPC Decorrete (upto 2000 pxi)   38. Chaprian limestone Bakot 30.0 million M <sup>3</sup> All type of concrete work with DPC   40. Bakot Kas Metabasalt Noseri Marble 1.5 million M <sup>3</sup> Bitumen, plain concrete work with DPC   44. Neelum Granite Keran Granite <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
29. Khari Sharief Gravel Khari Sharief Under prospection marginal use concrete (upto 2000 pi strength) with Mirpur   31. Jeri Kas Under prospection OPC Strength) with OPC   32. Skater Skater Skater Naullah Under prospection OPC   33. Kanali Kas Under prospection Under prospection OPC Imarginal use concrete (upto 2000 pi strength) with OPC   34. Kot Sarsawa Under prospection Only for marginal use prospection Only for marginal use prospection Minpur   35. Hari Kas Under prospection Only for prospection Only for marginal use prospection Only for marginal use concrete (upto 2000 pi strength) with Minpur   36. Panjari Nullah Gravel Panjari Under prospection Only for marginal use concrete (upto 2000 pi strength) with Minpur   38. Chaprian Under prospection OPC OPC Steaded along prospection Stone Masorr   40. Bakot Kas Dolorite Neelum Valley Noseri volcanics Metabasalt Noseri - Marble Stone Masorr   41. Neclum Granite Keran Granite Sandoq- tanite 1.656 million M <sup>3</sup> Bitumen, plain concrete work with Project stress concrete   44.	-01				24/25		
30. Mangla jatli road Mangla Portunities   31. Jeri Kas Mangla Under prospection Concrete (upto strength) with OPC   32. Skater Skater Skater Under prospection All type of concrete (upto strength) with OPC   33. Kanali Kas Under prospection Margla Under prospection All type of concrete (upto prospection   34. Kot Sarsawa Under prospection Only for marginal use concrete (upto 2000 pi strength) with OPC All type of concrete (upto 2000 pi strength) with OPC   35. Hari Kas Under prospection Only for marginal use concrete (upto 2000 pi strength) with OPC Bimber   36. Panjari Nullah Gravel Panjari Under prospection Only for marginal use concrete (upto 2000 pi strength) with OPC   38. Chaprian Limestone Bakot 30.0 million M <sup>3</sup> All type of concrete work with Project   40. Bakot Kas Dolorite Neelum Valley Noseri - Marble 1.5 million M <sup>3</sup> Stone Masonry with OPC   41. Noseri volcanics Metaarbonates MT Bazar Dudhnial Under prospection Stone Masonry stress concrete but not for pre- stress concrete   44. Neelum Granite Keran Carbonates Dolorite Between Khawaja Seri and Kharigam along Neelum Valley 13.5 million M <sup>3</sup>	29.	Khari Sharief	Gravel	Khari Sharif		Only for	Mirpur
30.   Margia jatil road   Margia   Under prospection   2000 psi strength, with OPC     31.   Jeri Kas   Under prospection   2000 psi strength, with OPC   300 psi strength, with OPC     32.   Skater   Skater   Under prospection   300 psi strength, with OPC   300 psi strength, with OPC     33.   Kanali Kas   Under prospection   Under prospection   300 psi strength, with OPC   300 psi strength, with Prospection   300 psi strength, with OPC   300 psi strength, with OPC   300 psi strength, with OPC   300 psi strength, with Prospection   300 psi strength, with Prospection   300 psi strength, with Prospection   300 psi strength, with Prospection   300 psi streng					prospection		
31.   Jeri Kas   prospection   strength) with OPC   opcode     32.   Skater   Skater   Under prospection   opcode   opcode     33.   Kanali Kas   Under prospection   opcode   opcode   opcode   opcode     34.   Kot Sarsawa   Under prospection   marginal use concrete upto   opcode   <	30.	Mangla jatli road		Mangla			
31.   Jen Rus   Jen Rus   prospection prospection   For Rus   prospection prospection     32.   Skater   Skater   Skater Naullah   Under prospection   Jen Rus   Under prospection     33.   Kanali Kas   Kanali Kas   Under prospection   Jen Rus   Under prospection   Jen Rus   <					prospection	strength) with	
32.   Skater     33.   Kanali Kas     34.   Kot Sarsawa     35.   Hari Kas     36.   Panjari Nullah     37.   Dandhar Nullah     38.   Chaprian     39.   Bakot Nathia-Gali     40.   Bakot Nathia-Gali     41.   Noseri Dolorite     42.   Noseri volcanics     43.   Islampur-Jura Granite     43.   Islampur-Jura Granite     44.   Neclum Granite Keran     45.   Dudnial Arenaceous     Metazarbonates   MT Bazar Dudnial   1.656 million M <sup>3</sup> 46.   Malik Seri Dolorite   Dolorite     46.   Malik Seri Dolorite dykes   Dolorite     47.   Kel Dolorite dykes   Dolorite     48.   Changan Meta   Dolorite   Changan - treation	31.	Jeri Kas		Jeri Kas		OPC	
33.   Kanali Kas   prospection   A. Softward     33.   Kanali Kas   Under   prospection   A. Softward     34.   Kot Sarsawa   Under   prospection   A. Softward     35.   Hari Kas   Under   prospection   A. Softward   A. Softward     36.   Panjari Nullah   Gravel   Panjari   Under   Only for   marginal use   Concrete (upto 2000 pai)   Softward   2000 pai)   Strength) with   OPC   Strength) with   OPC					prospection	020-	
33.   Kanali Kas   Under prospection   Under prospection     34.   Kot Sarsawa   Under prospection   Hari Kas   Hari Kas   Under prospection   Only for marginal use concrete (upto) 2000 pi strength) with   Bhimber     37.   Dandar Nullah   Gravel   Panjari   Under prospection   Only for marginal use concrete (upto) 2000 pi strength) with   Bhimber     38.   Chaprian   Under prospection   OPC   OPC   OPC     39.   Bakot Nathia-Gali   limestone   Bakot   30.0 million M <sup>3</sup> All type of concrete work with OPC   Abbotatabad     41.   Noseri volcanics   Metabasalt   Noseri - Marble   9.03 million M <sup>3</sup> marginal use with OPC   Abbotatabad     43.   Islampur-Jura Granite   Granite   Sandoq- Danjar - Keran   Under prospection   Stone Masonry prospection   Stone Masonry stress concrete   Stone Masonry with OPC     44.   Neelum Granite Keran   Granite   Danjar - Keran   Under prospection   Concrete twork with OPC   Concrete twork with OPC     4	32.	Skater		Skater Naullah		3. 20	
34.   Kot Sarsawa   prospection   marginal use prospection   prospection   marginal use prospection   Bhimber     35.   Hari Kas   Under prospection   Only for marginal use concrete (upto 2000 psi strength) with   Bhimber     36.   Panjari Nullah   Gravel   Panjari   Under prospection   Only for marginal use concrete (upto 2000 psi strength) with   Bhimber     37.   Dandhar Nullah   Chaprian   Under prospection   Only for marginal use concrete (upto 2000 psi strength) with   All type of concrete work With Project Specific   All type of concrete work With Project Specific   Albotatabad     40.   Bakot Kas   Dolorite   Neelum Valley Noseri - Marble   1.5 million M <sup>3</sup> All type of concrete work With Project Specific   Abbotatabad     41.   Noseri Dolorite   Dolorite   Sandoq- Dudhnial   Under prospection   Stone Masoury prospection   Stone Masoury stress concrete   Stone Masoury stress concrete     44.   Neelum Granite Keran Carbonates   Metacarbonates   MT Bazar Dudhnial   1.656 million M <sup>3</sup> Seri and Kharigam along Neelum Valley   Bitumen, plain Concrete work With Project   All type of concrete work With Project     47.   Kel Dolorite dykes   Dolorite   Kelser - Kel Road Changan Aeta   Und					prospection	1. 24	
34.   Kot Sarsawa   Under prospection   Interval   Mari Kas   Under prospection   Mari Kas   Bhimber     37.   Dandhar Nullah   Gravel   Panjari   Under prospection   Only for marginal use concrete (upto 2000 psi strength) with OPC   Mali type of concrete work With Project Stories   Abbotatabad     38.   Chaprian   limestone   Bakot   30.0 million M <sup>3</sup> All type of concrete work With Project Stories   Abbotatabad     41.   Noseri Dolorite   Dolorite   Neelum Valley Road along Noseri - Marble   Stone Masonry prospection   Stone Masonry with OPC   Stone Masonry stress concrete   Mati Arenaceous Carbonates   Metacarbonates   MT Bazar Dudhnial   I.656 million M <sup>3</sup> Bitumen, plain Concrete but not for pre- stress concrete   All type of concrete work with Project Stress concrete   All type of concrete work With Project Str	33.	Kanali Kas		Kanali Kas		St Ar	
35.   Hari Kas   prospection   The formation of the prospection   Bhimber     36.   Panjari Nullah   Gravel   Panjari   Under prospection   Only for marginal use concrete (upto 2000 psi strength) with   Bhimber     37.   Dandhar Nullah   Dandar   Under prospection   Prospection   Bhimber     38.   Chaprian   Dandar   Under prospection   Prospection   Abbotatabad     39.   Bakot Nathia-Gali   limestone   Bakot   30.0 million M <sup>3</sup> All type of concrete work With Projection   Abbotatabad     40.   Bakot Kas   Noseri Dolorite   Dolorite   Neelum Valley   1.5 million M <sup>3</sup> Marginal use with OPC     41.   Noseri volcanics   Metabasalt   Road along Noseri - Marble   9.03 million M <sup>3</sup> marginal use with OPC     43.   Islampur-Jura Granite   Granite   Danjar - Keran   Under prospection   Bitumen, plain Concrete but not for prospection     45.   Dudhnial Arenaceous Carbonates   Metacarbonates   MT Bazar Dudhnial   1.656 million M <sup>3</sup> Bitumen, plain Concrete but not for prospection     46.   Malik Seri Dolorite   Dolorite   Between Khawaja Neelum Valley   13.5 million M <sup>3</sup>					prospection	-934	
35.   Hari Kas   Under prospection   Only for marginal use concrete (upto 2000 psi strength) with OPC   Bhimber     36.   Panjari Nullah   Gravel   Panjari   Under prospection   Only for marginal use concrete (upto 2000 psi strength) with OPC   Bhimber     37.   Dandhar Nullah   Dandar   Under prospection   Only for marginal use concrete (upto 2000 psi strength) with OPC   Matrix Seri 2000 psi strength) with OPC   All type of concrete work with Project Specific     39.   Bakot Nathia-Gali   limestone   Bakot   30.0 million M <sup>3</sup> All type of concrete work with OPC   Abbotatabad     40.   Bakot Kas   Dolorite   Neelum Valley Road along Noseri - Marble   1.5 million M <sup>3</sup> marginal use with OPC   Abbotatabad     42.   Noseri volcanics   Metabasalt   Sandoq- Islampura   Under prospection   Stone Masonry prospection   Stone Masonry stress concrete but not for pre- stress concrete   Malik Seri Dolorite   Metacarbonates   MT Bazar Dudinial   I.656 million M <sup>3</sup> Bitumen, plain Concrete but not for pre- stress concrete   Malik Seri Dolorite   Dolorite   Between Khawaja Seri and Kharigam along Neelum Valley   All type of concrete work With Project   All type of concrete work With Project     47.   Kel Dolorite dykes   Dolorit	34.	Kot Sarsawa		Kot Sarsawa		11 22	
36.Panjari NullahGravelPanjariUnder prospectionOnly for marginal use concrete (upto 2000 psi strength) withBhimber37.Dandhar NullahGravelPanjariUnder prospectionOnly for marginal use concrete (upto 2000 psi strength) withBhimber38.ChaprianChaprianUnder prospectionOPCOPC39.Bakot Nathia-GalilimestoneBakot30.0 million M³All type of concrete work With Project SpecificAbbotatabad Abbotatabad40.Bakot KasDoloriteNeelum Valley Road along Noseri volcanicsMetabasaltRoad along Noseri - Marble9.03 million M³marginal use with OPC43.Islampur-Jura GraniteGraniteSandoq- IslampuraUnder prospectionStone Masomry istress concrete but nor for pre- stress concreteBitumen, plain Concrete but nof for pre- stress concrete46.Malik Seri Dolorite KharigamDoloriteBetween Khawaja Seri and Kharigam along Neelum Valley13.5 million M³Bitumen, plain Concrete but nof for pre- stress concrete47.Kel Dolorite dykesDoloriteKelser - Kel Road Changan - I.776 million M³All type of concrete work With Project48.Changan MetaDoloriteChangan - I.776 million M³All type of concrete work With Project48.Changan MetaDoloriteChangan - I.776 million M³All type of concrete work With Project					prospection	1-1	
36.Panjari NullahGravelPanjariUnder prospectionOnly for marginal use concrete (upto 2000 psi strength) with OPCBhimber37.Dandhar NullahDandarUnder prospectionOnly for marginal use concrete (upto 2000 psi strength) with OPCBhimber38.ChaprianChaprianUnder prospectionOnly for marginal use concrete (upto 2000 psi strength) with OPCAll type of concrete work With Project Specific studies40.Bakot KasDoloriteNeelum Valley Road along Noseri - Marble1.5 million M3All type of concrete work with OPC41.Noseri volcanicsMetabasaltNoseri - Marble9.03 million M3marginal use with OPC43.Islampur-Jura GraniteGraniteSandoq- IslampuraUnder prospectionStone Masonry of or pre- stress concrete44.Neelum Granite KeranGraniteDanjar - Keran DudhnialUnder prospectionBitumen, plain concrete but not for pre- stress concrete46.Malik Seri Dolorite KharigamDoloriteBetween Khawaja Seri and Kharigam along Neelum Valley13.5 million M3Bitumen, plain concrete work With Project47.Kel Dolorite dykesDoloriteKelser - Kel Road Changan - I.776 million M3All type of concrete work With Project48.Changan MetaDoloriteChangan - Changan -1.776 million M3All type of concrete work With Project	35.	Hari Kas		Hari Kas	Under		
37.Dandhar NullahDandarprospection Under prospectionmarginal use concrete (upto 2000 psi strength) with OPC38.ChaprianChaprianUnder prospection2000 psi strength) with OPC39.Bakot Nathia-GalilimestoneBakot30.0 million M³All type of concrete work With Project Specific40.Bakot KasDoloriteNeelum Valley Noseri Dolorite1.5 million M³Mattype of concrete work With Project Specific41.Noseri DoloriteDoloriteNeelum Valley Road along Noseri - Marble1.5 million M³marginal use with OPC42.Noseri volcanicsMetabasaltSandoq- IslampuraUnder prospectionStone Masonry prospection44.Neelum GraniteGraniteDanjar - KeranUnder prospectionStone Masonry not for pre- stress concrete45.Dudhnial Arenaceous CarbonatesMetacarbonatesMT Bazar Dudhnial1.656 million M³Bitumen, plain Concrete but not for pre- stress concrete46.Malik Seri Dolorite KharigamDoloriteBetween Khawaja Seri and Kharigam along Neelum Valley13.5 million M³All type of concrete work With Project Stress concrete47.Kel Dolorite dykesDoloriteKelser - Kel Road ProspectionUnder prospectionAll type of concrete work With Project Stress concrete48.Changan MetaDoloriteChangan - Loron1.776 million M³Specific					prospection		
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49.	Dhokran Gneiss Kel	Granitic Gneiss	Kel-Dhokran Road	Under prospection	Stone Masonry	
50.	Arja - Dalkot Section	Sandstone	Near Arja	Under prospection	Only for marginal use	Poonch
51.	Gio Nullah Rawalakot			Under prospection	concrete (upto 2000psi strength) with	
52.	Khaigalla-Hajira outcrop		Near Hajira	Under prospection	OPC	
53.	Hajira Abbaspur road out crop		Hijira Abbaspur road out crop	Under prospection		
54.	Hajira Nar outcrop		·	Under prospection		
55.	Ban Ni Bhek Toli Pir Road		Along Toli Pir road	Under prospection		
56.	Jhandala Sandstone		Arja Tain Road Jhandal Locality	Under prospection		
57.	Pappay Nar	Sandstone	Along Tararkhal to Palandri Road	Under prospection		
58.	Tarar Khal			Under prospection		nuti
59.	Nar near Tarar khal Bazar along Hajira road		Along Tararkhal to Hajira Road	Under prospection		Sudhnuti
60	Azad Pattan (Madan)	]	Azad Pattan - Kalri road	Under prospection	-	

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(Naveed Azad) Geologist/Material Engineer

18/8/2016

(Syed Ahmed Hassan) Geotechnical/Material Engineer

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(Engr.Altaf Ahmed) Chief Rate Analysis-P&DD



#### SECTION - 1

#### CARRIAGE

- 1. CARRIAGE OF MATERIALS INCLUDE LOADING, UNLOADING AND STACKING AT SITE.
- 2. THE RATES ARE APPLICABLE TO CARRIAGE OF MATERIAL ON PACCA ROAD ONLY. FOR KACHA ROADS AN ALLOWANCE OF 25% EXTRA SHALL BE ALLOWED FOR 2<sup>ND</sup> SUBSEQUENT DISTANCE COVERED IN KM.(MILES) RATES. RATES UP TO 1<sup>ST</sup> MILE (1<sup>ST</sup> KM.) IS HOWEVER COMMON TO BOTH KACH AND PACCA ROADS.
- 3. FOR HILLY AREAS 25% ABOVE THE RATES IN THE PLAIN AREAS BE ALLOWED FOR TOTAL DISTANCE COVERED IN KM.(MILES).
- 4. THE TERM "KM." WHENEVER USED IS TO MEAN STATUE KILOMETER.
- 5. THE RATES FOR CARRIAGE BY BOAT OR STREAMER SHALL BE THE SAME AS BY ANY OTHER MECHANICAL MEANS ON LAND.



# SECTION - 2

# LOADING, UN-LOADING AND STACKING

1. THE RATE FOR LOADING INTO AND UN-LOADING FROM TROLLIES & BOATS WILL BE THE SAME AS FOR MOBILE TRUCKS.

# THE WARMING & KUSSIN

# SECTION - 3

# EARTH WORK

- 1. THE SOIL CLASSIFACTION (HARD, VERY HARD, WET AND SLUSH) WILL BE APPROVED BY THE SUPERINTENDING ENGINEER.
- 2. IN CASE OF EMBANKMENT FILL, THE MODE OF MEASUREMETN WILL BE INDICATED IN THE TENDER.
- 3. IN CASE BANK MEASUREMENT IS NECESSARY, FOLLOWING ALLOWANCES SHOULD BE PROVIDED FOR:
  - a) DEDUCATION FOR SHRINKAGE FROM THE BANK MEASUREMENT WHEN THE EARTWORK IS DONE BY MANUAL LABOUR = 10%.
  - b) DEDUCATION FOR SETTLEMENT FROM THE BANK **MEASUREMENTS** WHEN THE EARTH-WORK IS DONE ΒY DIFFERENT TYPE OF MACHIANARY WILL BE AS UNDR: i. TRACTOR 6% ii. BULLDOZERS 4% iii. SCRAPERS 3% Where the above equipment is deployed in fleet the minimum factor specified will be applied.
- 4. NO DEDUCATION WILL BE MADE FOR RAMMED/ COMPACTED FILL.



# **SECTON-4**

# DISMANTLING (DEMOLISHING)

- 1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL AND BY PRODUCTS.
- 2. THE RATES FOR DISMANTLING ROOFS OR UPPER STORY FLOOR INCLUDE THE DISMANTLING OF ALL MATEHIALS, EXCEPT ROOF SUPPORTS SUCH AS BEAM AND TRUSSES.
- 3. ADD EXTRA 20% AND 25% FOR  $2^{ND}$  &  $3^{RD}$  AND 30% FOR  $4^{TH}$  & SUBSEQUENT FLOORS RESPECTIVELY.



#### **SECTION-5**

## PLAIN AND REINFORCED CONCRETE

- 1. RATES FOR ITEM 5-2 TO 5-4 ARE FOR UNFORMED CONCRETE
- 2. RATES FOR OTHER ITEMS ARE FOR MACHINE MIXED FORMED CONCRETE IN CASE EXIGENCY OF THE WORK SO WARRANTS, HAND MIXING MAY BE DONE WITH ADDITION OF 10% EXTRA CEMENT AT NO EXTRA COST.
- 3. THE CEMENT CONCRETE MAY EITHER BE PLAIN OR REINFORCED AND SHALL BE PAYABLE AT THE RATES SPECIFIED AGAINST RESPECTIVE ITEMS. THE STEEL REINFORCEMENT SHALL HOWEVER BE PAYABLE SEPARATELY UNDER APPLICABLE ITEMS 5-44 OF THE SCHEDULE.
- 4. RATES FOR ALL FINSHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSEK MATERIAL, BY PRODUCTS AND SITE CLEARANCE.



## **SECTION-6**

## PRESTRESSED CONCRETE

- 1. RATES FOR ALL FINSHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRAI, UNUSED MATERIAL, BY PRODUCTS AND SITE CLEARANCE.
- 2. THE PRESTRESSED CONCERETE WORKS SHALL BE CARRIED OUT IN ACCORDANCE WITH SPECIFICATIONS LAID DOWN BY FREYSSINET OR SIMILAR SYSTEM.



## **SECTION-7**

## PILE FOUNDATION CONCRETE

- 1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY PRODUCTS AND SITE CLEARANCE.
- 2. RATES FOR DRILLING FOR DIFFERENT SIZES OF PILE SHALL BE THE SAME AS FOR TUBEWELL GIVEN IN SECTION – 27.



## SECTION-8

#### DAMP PROOF COURSE AND WATER PROOFING

1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL BY PRODUCTS AND SITE CLEARANCE.



#### **SECTION-9**

CEMENT CONCRETE BLOCK MASONRY

- 1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL BY PRODUCTS AND SITE CLEARANCE.
- 2. NO PAYMENT SHALL BE MADE FOR FORMING CAVITIES IN BLOCK AND NO DEDUCTION TO BE MADE FOR HOLLOWNESS IN BLOCKS.
- 3. SKIN THICKNESS OF HOLLOW BLOCKS SHALL BE 1" (25 mm) FOR BLOCK SIZE 300 x 100 x 200, 300 x 150 x 200, 225 x 100 x 150 AND 300 x 100 x 200.
- 4. SKIN THICKNESS OF HOLLOW BLOCKS SHALL BE 1.5" (38 mm) FOR BLOCK SIZE 300 x 200 x 200, 300 x 300 x 200, 225 x 200 x 150 AND 225 x 300 x 150.
- 5. CONCRETE BLOCK SHOULD MEET THE REQUIREMENT OF 2000 PSI CRUSHING STRENGTH.



#### **SECTION-10**

# Bridges

- 1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY- PRODUCTS AND SITE CLEARANCE.
- 2. IF CONCRETE MIXER OR HIGH FREQUENCY VIBRATOR, ETC. SUPPLIED BY THE GOVERNMENT, ALL CHARGES INCLUDING DEPRECIATING WILL BE RECOVERED FROM THE CONTRACTOR.
- 3. SUBSEQUENT CARRIAGE OF CRUSH STONE AGGREGATE WILL BE PAID ACCORDING TO THE WHOLE DISTANCE TO THE SITE OF WORK, SHALL BE CALCULATED ON THE BASIS OF RATE OF THE ACTUAL MEAN OF TRANSPORT USED IN CARRIAGE. IT SHALL BE PAYABLE FROM THE NEAREST APPROVED QUARRY.



SECTION-11

## **BRICK WORK**

- 1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY PRODUCTS AND SITE CLEARANCE.
- 2. THE RATE APPLIES TO ALL SIZES OF BRICKS.
- 3. IN 2<sup>ND</sup> OR 3<sup>RD</sup> CLASS BRICKS ARE USED INSTEAD OF FIRST CLASS, THE DIFFERENCE IN RATE OF BRICKS IS DEDUCTED.
- 4. NO DEDUCTION IN MEASUREMENTS SHALL BE MADE FOR OPENING HAVING SUPERFICIAL AREA NOT EXCEEDING ONE SQUARE FOOT (0.35 SQUARE METERS).



# SECTION-12

# STONE MASONRY

1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY PRODUCTS AND SITE CLEARANCE.



## **SECTION-13**

# ROOFING

- 1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY PRODUCTS AND SITE CLEARANCE.
- 2. ADD EXTRA 5% AND 10% SECOND, THIRD, 15% FOR FOURTH AND SUBSEQUENT FLOOR RESPECTIVELY.



## **SECTION-14**

# FLOORING

1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY PRODUCTS AND SITE CLEARANCE.



#### **SECTION-15**

# FINISHING

1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY PRODUCTS AND SITE CLEARANCE.



**SECTION-16** 

# WOOD WORK

- 1. NO EXTRA RATE IS TO BE PAID FOR SAWING.
- 2. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY PRODUCTS.



#### SECTION-17

# PAINTING AND VARNISHING

- 1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY PRODUCTS AND SITE CLEARANCE.
- 2. RATES INCLUDE CHARGES FOR SCAFFOLDING AND OTHER ARRANGEMENTS AT ANY HEIGHT AND IN ANY FLOOR.
- 3. RATES FOR PAINTING SASHES, FANLIGHT, FULLY GLAZED OR FULLY GAUGED DOORS AND WINDOWS SHALL BE 60% OF RESPECTIVE ITEMS.



#### **SECTION-18**

# LINING OF CANALS

- 1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY PRODUCTS AND SITE CLEARANCE.
- 2. RATES ALSO INCLUDE CURING FOR SPECIFIED PERIOD WHEREVER NECESSARY.
- 3. NOMINAL DIMENSIONS OF TILE OR BRICK SHALL BE TAKEN FOR THE PURPOSE OF MEASUREMENT AND PAYMENT.
- 4. JOINTS TREATMENT WILL BE PAID FOR RESPECTIVE ITEMS IN SECTION - 5 "CONCRETE"



#### **SECTION-19**

# PROTECTION AND DIVERSION WORKS

- 1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL BY PRODUCTS AND SITE CLEARANCE.
- 2. THE COMPOSITE RATES OF THE ITEMS IN WHICH STONE, BOULDER, SHINGLE ETC. AND USED DO NOT CONTAIN THE CARRIAGES OF THESE MATERIALS WHICH WILL BE PAID SEPARATELY WHICHEVER MEANS OF TRANSPORT IS ADOPTED. THE SUPPLY AND CARRIAGE TO SITE OF WORK OF ALL OTHER MATERIAL, REQUIRED IN ITEM IS INCLUDED IN THE COMPOSITE RATE.
- 3. THE CARRIAGE OF STONE OR SPAWL WILL BE PAID ON THE BASIS OF ACTUAL STACK MEASUREMENT (WITHOUT ANY REDUCTION FACTOR) OF THE STONE, BOULDERS, SHINGLE OR SPAWL CARRIED.
- 4. THE STONE, BOULDERS OR SPAWL IS WHERE ISSUED FORM STOCK AND THE CONTRACTOR IS PAID FOR CARRIAGE AND /OR LABOUR ONLY OR WHERE SUCH STONE PRODUCT IS SUPLLIED, CARRIED OR HANDLED BY THE CONTRACTOR IN WHICH NO LAYING IS REQUIRED, THE ACTUAL STACK MEASUREMENT (WITHOUT ANY REDUCTION FACTOR) SHALL FORM THE BASIS OF PAYMENT OF SUPPLY OR CARRIAGE OF THE STONE, BOULDER OR SPAWL ETC. THE QUANTITY OF FINSHED AND COMPLETED ITEM OF WORK SHALL FORM THE BASIS OF THE LAYING.
- 5. IN CASE OF THE ITEMS IN WHICH THE RATES INCLUDE CARRIAGE OF STAKES, BUSHING, PILCHI, SARKANDA OR FRASH ETC. WITHIN ONE KM.
  - a) THE COST OF THE CARRIAGE WITHIN ONE KM. SHALL NOT BE DEDUCTED FROM THE CARRIAGE CHARGES TO FOLLOW THEREAFTER FROM THE POINT OF SUPPLY.
  - b) IF THE SITE OF WOK HAPPENS TO BE WITHIN ONE KM. OF THE SOURCE OF SUPPLY, THE MATERIAL WILL BE COLLECTED AND MEASURED AT SITE OF WORK AND NO EXTRA CARRIAGE WOULD BE ADMISSIBLE IN SUCH CASES.
  - c) WHERE THE SITE OF THE WORK IS SITUATED AT MORE THAN ONE KM. DISTANCE FROM THE SOURCE OF SUPPLY, THE POINT OF SUPPLY WILL BE FIXED CAREFULLY BY THE ENGINEER-IN-CHARGE IN SUCH A WAY THAT THE CARRIAGE CHARGES WOULD BE ARRIVED AT THE MOST ECONOMICALLY.EXTRA CHARGES WILL BE ADMISSIBLE FROM THE PLACE OF STARTING POINT. THE DEMARCATION OF THE PLACE OF SUPPLY SHALL BE PRE-DETERMINED BEFORE CALLING THE TENDERS.
- 6. IN CASE OF STONE PITCHING WORK, NO VOIDS DEDUCTION WILL BE MADE WHILE MEASURING THE FINISHED WORK.



#### **SECTION-20**

# OUTLETS

- 1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY PRODUCTS AND SITE CLEARANCE.
- 2. THE ITEMS OF WORK INVOLVED IN CONSTRUCTION OF OUTLETS SUCH AS EARTHWORK, CONCRETE AND BRICK WORK SHALL BE PAID FOR UNDER RESPECTIVE ITEMS OF THE RELEVANT SECTION.
- 3. THE MANUFACTURE, SUPPLY AND DELIVERY TO SITE OF A.P.M. AND/OR O.F. OUTLETS IRON BLOCKS SHALL BE THE RESPONSIBILITY OF THE DEPARTMENT.



#### SECTION-21

# ROAD AND ROAD STRUCTURES

- 1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY PRODUCTS AND SITE CLEARANCE.
- 2. THE RATES INCLUDE PROVISION AND MAINTENANCE OF FIELD TEST LABOUATORY STAFF, COST OF MATERIAL FOR TESTING ETC.
- 3. PAYMENTS FOR ITEMS OF ROADS AND ROAD STRUCTURE SHALL BE MADE FROM THIS SECTION.
- 4. BITUMEN FULFILLING THE INTERNATIONAL STANDARDS LIKE :
- (i). ASTM-D-946 and AASHTO-M-20 (Penetration)
- (ii). ASTM-D-3381 and AASHTO-M-226 (Viscosity)
- (iii). ASTM-D-6373 and AASHTO-M-320 (Graded Binder)
- 5. SHOULD BE USED AFTER BATCHWISE TESTING AT SITE, AS PER DIRECTIONS OF ENGINEER INCHARGE.



### **SECTION-22**

# SHEET PILING

1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY PRODUCTS.



#### **SECTION-23**

# PLUMBING, SANITARY INSTALLATIO & GAS FITTINGS

- 1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY PRODUCTS.
- 2. THE RATES INCLUDE CUTTING AND MAKING GOOD OF THE SURFACE OF WALLS, ROOFS, AND FLOORS ETC. WHER NECESSARY.
- 3. ADD 10% EXTRA FOR FIXING SPECIALS IN REPAIR WORK FOR ITEM 23-46.



#### SECTION-24

# SURFACE DRAINAGE

- 1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY PRODUCTS.
- 2. CEMENT PLASTER WHERE APPLIED SHALL BE MEASURED FOR PAYMENT SEPERATELY.



#### **SECTION-25**

## SEWERAGE

- 1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY PRODUCTS.
- 2. EXCAVATION AND BACKFILLING FOR FOUNDATION AND TRENCHES SHALL BE PAID FOR SEPARATELY.
- 3. DEPTH OF CHAMBER SHALL BE MEASURED VERTICALLY FROM TOP OF COST IRON COVER TO TOP SURFACE OF FLOORING.
- 4. IF SPECIFACATIONS OF MANHOLES AS MENTIONES IN ITEM NO. 25-4 TO 25-8 ARE NOT MET THAN PAYMENT SHALL BE MADE FOR DIFFERENT ITEMS FROM OTHER SECTIONS OF THIS SCHEDULE.



#### **SECTION-26**

# SINKING OF WELLS

- 1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY PRODUCTS.
- 2. WELL CURBS TO BE LAID AT SPRING LEVEL OR AS DEEP AS POSSIBLE.
- 3. THE OUTER DIMENSIONS OF THE CURB SHALL FORM BASIS OF PAYMENT.



#### SECTION-27

# TUBEWELL AND WATER SUPPLY

- 1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY PRODUCTS AND SITE CLEARANCE.
- 2. THE CAST IRON PIPES AND FITTINGS SHALL COMPLY WITH B.S. 78 FOR SPIGOT AND SOCKET, CAST IRON VERTICALS PIPES AND B.S. 2035 FOR FLANGED PIPES.
- 3. P.V.C. PIPES AND FITTINGS SHALL COMPLY WITH B.S. 3505.
- 4. ASBESTOS CEMENT PIPES AND FITTINGS SHALL COMPLY WITH B.S. 486
- 5. GALVANIZED IRON PIPES AND FITTINGS SHALL COMPLY WITH B.S. 1387-1967



### **SECTION-28**

# IRON STEEL & ALUMINIUM WORK

1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY PRODUCTS.



### **SECTION-29**

# HORTICULTURE

1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY PRODUCTS.



#### **SECTION-30**

# ELECTRICAL INSTALLATIONS

1. RATES FOR ALL FINISHED WORKS INCLUDE THE REMOVAL OF SURPLUS DEBRIS, UNUSED MATERIAL, BY PRODUCTS AND SITE CLEARANCE.



## **BASIC DATA**

THE BASIC RATES OF CONSTRUCTION MATERIALS, LABOUR AND HIRE CHARGES OF PLANT & EQUIPMENT HAVE BEEN LINKED WITH FILES IN DETAILED ANALYSIS (Volume-1). ANY REVISION INITIATED IN THE "BASIC DATA" FILE CORRESPONDINGLY REVISE THE RELEVENT ITEM RATE. THESE RATES HAVE BEEN OBTAIND AFTER EXTENSIVE MARKET SURVEY.