61 -: SCHEDULE FOR TESTING OF MATERIALS :-

For ensuring quality control and workmanship Various tests prescribed below for materials shall be taken at periodical intervals as stipulated below. The materials shall be got tested at Government recognized Laboratory (R&B) or field Laboratory of GERI (R&B) for which 1% of the estimated amount put to tender shall be recovered from the contractor from the RA bills and final bills and the testing charges shall be paid to the GERI by the Government . However if the charges increase over 1% no excess recovery shall be made from the contractor as per resolution of B & C department dated 10th May 1985 vide TNC/ 1085/ (4)/ S.

	1		T	1	
It. No. as	Brief description	Qty of	Prescription of test	Frequency at which	Total No of
tsnet	of	material	which shall be carried	test shall be carried	test to be
per of	materials to be		out	out	taken
schedule	tested				
"B"					
1]	Coarse Aggregate		Gradation test -Impact	1 to 100 cm 1 test	
			value -Flakiness and	100 to 500 cm 3 test	
			elongation	500 to 1500 cm 5 test	
				1500 to 5000 cm 7	
				test Minimum 1	
				test/work	
2]	Grit		Stripping value	As above	
3]	Granular		Gradation -Atterbeg	As above	
	materials		limits		
4]	Murrum		P I Value	One test per 50 cum.	
5]	Sand/ quarry spall		Silt content -Gradation -	One test per work/	
			CBR test	season One test per	
				200 cmt. One test per	
				work.	
6]	Asphalt		1 Penetration test as per	1 to 10 tanker 11 to	
OJ	Aspirait		•	20 tanker 21 to 50	
			IS 1203 2 Ductility test	"51 to 100"	
			as per IS 1208 3 Specific		
			gravity test as per IS 1202 4 Softening point	Remaining every 50" 1 test 2 test 3 test 4	
			test as per IS 1204 5	test 1 test	
			Viscosity test as per IS	test I test	
			1206		
7]	Cement		Consistency -Setting	Up to 50MT 100 MT	
'1	Cement		time -Compressive	200 MT 300 MT 500	
			strength -Fineness -	MT 800 MT 1300 MT	
			· ·	1 test 2 test 3 test 4	
			Chemical analysis - Soundness	test 5 test 6 test 7	
			Soundness		
				test and 8 test for	
				larger consignment	
8]	CC Cubes		Compressive Strength	1 to 5 ems 1 No 6 to	
			(I.S. 519 — 1959)	15 ems 2 No 16 to 20	
				ems 3 No 21 to 50	
				ems 4 No 51	
				and above 4 + 1 (For	
				each additional 50	
				m3 or part thereof)	
				·	

9]	Water	-Chemical test	Once for approval of source of supply
10]	Steel	-Tensile Strength	1 testy 40 tonnes! per category
		Yield Stress	
		Elongation size -Size	
11]	Bricks	-Water absorption	I test per 50,000 bricks
		Efflorence -Size	
		Compressive Strength	
12]	Prime coat/ Tack coat	-Quality of binder -	Number of samples per lot and test as
		Binder temperature for	per IS:73 At regular close intervals
		application -Rate of spread	Two test per 500 nu and not less th-in
		of binder	71,3 v
			two test per day \-
13]	Carpet and Seal	-Quality of binder -	Number of samples per lot and test as per
	coat mix/ B.M/	Grading -Temperature	IS:73 1 test on individual contents and mix
	M.S.S.	of binder -Binder	aggregate from the dryer for each 100
		content vide 45 IMD 2172 -	
		Rate of spread of mix	test per plant per day At regular close
		materials	intervals One test for each 100 tonnes of
			mix subject to mini. of Two per day Regular
			control through checks on layer thickness
			,
14]	Granular Sub-	-Gradation -Atterberg	As mentioned under serial number 3 As
-	base	limits -Moisture	mentioned under serial number 3 As
		content prior to	mentioned under serial number 3 One test
		compaction -Density of	per 500 m2 As required As required
		compacted layer -	ľ ·
		Deleterious	
		constituents -C.B.R.	
15]	Wet Mix	-Aggregate Impact	As mentioned under serial number 1 As
-	Macadam	Value -Grading -	mentioned under serial number I As
		Flakiness and	mentioned under serial number I As
		Elongation Index -	mentioned under serial number 3 One test
		Atterberg limits of	per 500 m2
		portion of aggregate	
		passing 425 micron	
		sieve -Density of	
		compacted layer	
16]	Water Bound	Aggregate Impact Value -	Atterberg limits of As mentioned under
-	Macadam	Grading -Flakiness Index	serial number 1 As mentioned under serial
		and Elongation index -	No.1 As mentioned under serial number 1
		Atterberg limits of binding	As mentioned under serial number I As
		material portion of	mentioned under serial number 1
		aggregate passing 425	
		micronsieve	
17]	Earthwork	-Sand Content[IS: 2720	2 tests per 3000 cubic metres of soil 2 tests
-		(Part-4)] - Plasticity	per 3000 cub. metres of soil. 2 tests per
		Test[IS:2720 (Part-5)] -	3000 cubic metres of soil. One test for
		Density Test [IS:2720 (Part-	
		8)] -Moisture Content Test	test for every 3000 cum. at least or closer
		[IS :2720 (Part-2)] -	as and when required by the Engineer.
		[= == \(\cdot\)	

Frequency of Quality Control Tests for Pavement Concrete

		ntrol Tests for Pavement Concr	ete	1 .
1)		nment and texture	Clause 902.3	
	ii) Width of p	pavement and position of pavin	Clause 902.2	
	iii) Pavemen	t thickness	Clause 902.3and Clause 903.5.2.4	
	iv) Alignmen	t of joints, widths, depth of dov	To be checked @ one joint per 400 m length or a day's work	
	v) surface re	gularity both transversely and I	Once a day or one day's work without disturbing the curing	
	vi) Alignmen	t of dowel bars and their accura	To be checked in trial length as per Clause 602.6.5.2 and once on every 2 km.	
	vii) Texture o	depth	Clause 602.12	
2)	Quality of m	aterials and concrete shall be a	s under :	
	1) 1) Cement	t Physical and Chemical Tests	IS:269 IS:455 IS:1489 IS:8112 IS:12269	Once for each source of supply and occasionally when called for in case of long/ improper storage. Besides, the Contractor also will submit daily test data on cement released by the manufacturer
	2) Coarse and Fine Aggiegate	i) Gradation	IS:2386	One test for every day's work of each fraction of coarse aggregate and fine aggregate, initially; (may be relaxed later at the discretion of the Engineer)
		ii)Deleteriaus constituents	IS-2296 (D+ 2)	do-
		ii)Deleterious constituents iii)Water absorption	IS:2386 (Pt.2) 1S:2386 (Pt.3)	Regularly as required subject to a minimum of one test a day for coarse aggregate and two tests a day for fine aggregate. This data shall be used for correcting the water demand of the mix on a daily basis.
	3) Coarse Aggregate	i) Los Angeles Abrasion value or Aggregate Impact test	IS:2386 (Pt.4)	Once for each source of supply and subsequently on monthly basis
		ii) Soundness	IS:2386 (Pt.5)	Before approving the aggregates and every month subsequently.

4) Water	Chemical Test	IS:2386	once for approval of source subsequently only in case of doubt supply
5) Concrete	i) Strength of Concrete	IS:516	2 cubes and 2 beams per 150 cu.ro or part thereof (one for 7 day and other for 28 day strength) or minimum 6 cubes and 6 beams per day's work whichever is more
	ii) Core strength on hardened concrete	IS:516	As per the requirement of the Engineer, only in case of doubt.
	ii) Workability of fresh concrete-Slump Test	IS:1199	One test per each dumper load at b _{ot} h Batching plant site and paving site initially when work starts. Subsequently sampling may be done from alternate dumper
	iv) Thickness determination		From the level data of concrete pavement surface and sub-base at grid points of 5/6.25 m x 3.5 m
	v)Thickness measurement for trial length		3 cores per trial length
	vi) Verification of level of string line inthe case of slip form paving and steel forms in the case of fixed form paving		String line or steel forms shall be checked for level at an interval of 5.0 m or 6.25 m. The level tolerance allowed shall be 1 2 mm. These shall be got approved 1-2 hours before the commencement of the concreting activity.

The Number of tests will be as per Manual of quality control or latest Govt. G.R./Circular and it work be considered final The contractor shall have to pay 1% of the estimated cost put to tender toward to all testing of materials and the same shall be deducted from their bills for the works.

Testing charges of GERI shall be borne by Govt. No refund be made nor extra charges 01 1% shall be recoverable from the contractor.

If directed by the Engineer in charge, the materials intended to be used for the work but I included in the above schedule shall also be got tested at Government recognized Laboratory or fi Laboratory