

APPENDIX "B"			
Power Delegation to various Officer at the Public Works Department			
Sr. No	Nature of Power	Authority to Which Power Delegation	Remarks
1	Comprehensive inspection of long bridges in moderate environments (Length between abutments faces of 250 mtr. or more) once in 5 years.	Chief Engineer	
2	Comprehensive inspection of long bridges in sever environments (Length between abutments faces of 250 mtr. or more) once in 3 years,	Chief Engineer	
3	General Inspection of buildings with more than 5000 sqm of built up area, once a year	Superintending Engineer	
4	Routine inspection of long bridges exposed to moderate or severe environment. Length between abutment faces of 250 mtrs or more. Once a year (pre mansoon)	Superintending Engineer	
5	Comprehensive inspection of major bridges in moderate environment (Length between abutment faces 30 mtr but less than 250 mtrs) once in 5 years.	Superintending Engineer	
6	Comprehensive inspection of major bridges in severe environment (Length between abutment faces 30 mtrs but less than 250 mtrs.) Once in 3 years.	Superintending Engineer	

Sr. No	Nature of Power	Authority to Which Power Delegation	Remarks
7	Detailed inspection of all buildings with built up area more than 500 sqm or having more than 10 storeys once a year	Executive Engineer	
8	Routine inspection of major bridges (Length between abutment faces more than 30 mtrs but less than 250 mtrs) Twice a year (pre monsoon and post monsoon)	Executive Engineer	
9	Routine inspection of long bridges (exposed to moderate or severe environments) Length between abutment faces of 250 mtr or more. Twice a year (Pre monsoon & Post monsoon)	Executive Engineer	
10	Comprehensive inspection of minor bridge & slab drains. (Length between abutment more than 6 mtrs but less than 30 mtrs)	Executive Engineer	
11	Detailed inspection of all buildings in his charge frequently through the year.	Sub.Divisional Engineer	
12	Routine inspection of culverts & CD works. (Length between abutment faces upto 6 mtrs) Once a year (Pre-monsoon)	Sub.Divisional Engineer	
13	Routine inspection of minor bridges (Length between abutment faces less than 30 mtrs but more than 6 mtr.) twice a year. (pre monsoon & post monsoon)	Sub.Divisional Engineer	
14	Routine inspection of major bridges (Length between abutment faces 30 mtrs but less than 250 mtr.) twice a year (pre monsoon & post monsoon)	Sub.Divisional Engineer	

Sr. No	Nature of Power	Authority to Which Power Delegation	Remarks
15	Routine inspection of culverts & CD works (Length between abutment faces upto 6 mtr) twice a year (pre monsoon & post monsoon)	Junior Engineer	
16	Routine inspection of minor bridges (Length between abutment faces less than 30 mtr but more than 6 mtr) twice a year (pre monsoon & post monsoon)	Junior Engineer	
17	Approval to design for centering		
	<b>A) Buildings (for beams and slabs.)</b>		
	i) Clear span upto 6m.	Deputy Engineer	
	ii) Clear span above 6m.	Executive Engineer	
	<b>B) Bridges</b>		
	i) Clear span upto 6m.	Deputy Engineer	
	ii) Clear span above 6m.and upto 12m.	Executive Engineer	
	iii) Clear span above 12m	Superintending Engineer	
18	Passing of erection of centering.		
	<b>A) Buildings (for beams and slabs.)</b>		
	i) Clear span upto 6m.	Deputy Engineer	
	ii) Clear span above 6m	Executive Engineer	
	<b>B) Bridges</b>		
	i) Clear span upto 10m.	Deputy Engineer	
	ii) Clear span above 10m	Executive Engineer	

Sr. No	Nature of Power	Authority to Which Power Delegation	Remarks
19	To sanction the building repairs programme i.e. SDR (Specified repairs programmes)	Chief Engineer	
20	General inspection of all monumental buildings like council Hall, High court Buildings, Raj Bhavans, Mantralaya etc. once a year.	Chief Engineer	
21	Approval to repair programme of road in D category.	Chief Engineer	
22	Submission of Repairs programme of roads of B & C category to Govt.	Chief Engineer	
23	To sanction current repairs (CR) and special repairs (SR) Programme of Building.	Superintending Engineer	
24	Preparation & submission of progress reports of works	Junior Engineer	