## PROJECT PROSPECTUS DOCUMENT FOR ROAD WIDENING

## 1. BASIC PROJECT INFORMATION

<b>Applicant Details</b>	
Name of the Applicant Address Phone & Fax No. E-mail address	<ul><li>:</li><li>:</li><li>:</li><li>:</li><li>:</li></ul>
Name of the focal person Address Phone & Fax No. E-mail address Qualification/Designation	: : : :
2. PROJECT DETAILS	
Name of the Project Location of the Project	: :
Brief description of the Proposal	:
The Objective(s) of the Project	

NB: Wherever your project is not relevant to some of the information requested please write "NA" (Not Applicable)

# 3. GENERAL INFORMATION 1. Location a. Location of the take off point b. Road end/destination 2. Road type a. National Highway b. District Road c. Feeder Road d. Access Road to private or Govt. property: e. Others (specify) 3. Approximate length of the Road (km) 4. Average width of the Road 5. Widening of entire Road length? (Yes/No) : 6. Stretch widening (specify the location(s) of stretches): From (km) To (km) . . . . . . . . . . . . . . . . 7. Time Frame for Construction: From (date) ......To (date) ...... 8. Does the widening work involve the use of explosives? : Yes/No 9. If yes specify:-Type Amount 10. Mention the blasting technique to be used 4. EXCAVATED MATERIALS The total estimated excavated materials from the site .....

Explain (Dumping of excavated materials in an unidentified dumpsite is strictly prohibited)

Has a dumpsite been identified for disposal of the excavated materials or are they going to be reused?

5	WORKERS	AND	MACHIN	EDIEC
J.	MOUVEVS	AND	MACILIN	

a.	Total laborers required for the project	:
b.	Work-camp locations (specify)	:
c.	Waste Management Plan	:
	(Use additional sheet if required)	

#### **Details of Machineries**

Equipment	Capacity	Numbers Required	Remarks

#### 6. ENVIRONMENTAL ASPECTS

a.	Does the Project site	fall in	protected	areas	like	wildlife	sanctuary,	National	Parks,	Biological
	corridors etc.?									

- b. List any threatened or endangered species of flora and fauna known to be on or near the project site.
- c. Are there any water bodies:
  - i. Streams (Seasonal/perennial)
  - ii. Rivers (Seasonal/perennial)
- d. Will the project require surface water withdrawals or river course diversion?
- e. What impacts are foreseen on surface water quality due to the proposed project and state their mitigation measures?

f.	What level of noise would be generated at the site?
g.	What type of emissions to the air would result from the proposed project and state what mitigation measures are identified?
7.	SOCIAL AND CULTURAL IMPACTS
	Are there any infrastructures which should be demolished or relocated due to the project? If yes,
ple	ease specify numbers of:-
	i.Houses :
	ii.Electric poles : iii.Pipe lines :
	iv.Others (specify) :
pei	r any of the above structures to be displaced, prior approval should be obtained from the concerned rson(s)/organizations and necessary arrangements have to be made accordingly. And also provide nat alternative arrangements have been made to mitigate the impacts.
b.	Does the project fall in the private land/private property?
c.	Generally describe any landmark or evidence of historic, archaeological or cultural importance known to be on or next to the project site?

8.	ENV	[RON]	MENT	<b>MONIT</b>	ORING

a.	Who will conduct the environmental monitoring at project site?
b.	What is the monitoring schedule?

### 9. NO OBJECTION CERTIFICATES

To get an Environmental Clearance for a project, it is important to obtain and attach the relevant NOCs from all the affected parties both government and private parties.