

Project Details:

Ref: AMD/	PNP&I	D/PN	IPS/	·
Date of Iss	ue:	/	/	

Asset Management Directorate Power Network Planning & Development Department Power Network Performance Section

Application Request for Proposed Locations of Future Ducts

Project Name:								
Area:		No. of Drawings:						
Project Starting Date:		Expected Finishing Date:						
Consultant Details:								
Consultant Name:								
Consultant Contact Tel.:		Fax:						
P.O.BOX:		E-mail Address:						
Consultant Sign & Stan	np							
AADC/ Asset Management Directorate (AMD) Approval								
Engineer	Section Head Departme			ent Manager				
Required Documents:								
The following documents satisfy documents, this application will	ying all conditions are obligatory to	be submitted along with this re	equest. Witho	ut the foll	owing			
Description	not be accepted.			Yes	No			
Request Form is filled with all details and signed/ stamped by consultant & contractor.								
2. 2 sets of drawings for conditions:	roads under construction and conce	rned areas satisfying the follow	wing					
- Signed and stamped by consultant and contractor.								
- Proposed road/area is distinguished from the existing nearby road/area.								
- X-Y coordinates is clarified.								
- Distances on proposed roads/areas is clarified and mentioned every 300 meters.								
- A3 size drawing is submitted.								
- Key plan for the area with suitable scale is submitted.								
- Proposed & Highlighted locations of future ducts with Soft Copy (CD) AutoCAD 2002 for big Projects.				<u> </u>	<u> </u>			
3. All details on this form are typed. (Hand writing is not accepted.) Important Notes:								
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- Consultant is required to submit to AADC/ Asset Management Directorate soft copy (CD) of AS-Built-Drawings as an AutoCAD (2002) file after Project's completion as per GIS requirements and specifications showing all details and selected locations of ducts by AADC for the concerned area.
- Consultant only is allowed to submit the application and discuss any technical issues related to the application.