

TOTAL KM: 104.643 KM

**CROWNED EAGLE SURVEY AND DEVELOPMENT (P).Ltd
NEAR PALAT HOSPITAL,
AKSHAYA COMPLEX
PALAKKAD**

aradhanalandsurvey@gmail.com

KASARGOD MUNICIPALITY

CLIENT :

AE : _____ DATE : _____

AEE : _____ DRAWING NO: _____

EE : _____ DRAWING CHECKED: _____

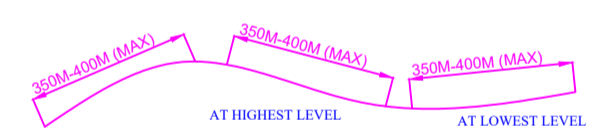
SE : _____

TBM NOS	REMARK	ELEVATION
TBM 1	ON CULVERT AMAYAVAYAL SEPTIC TANK (HOUSE NO: 110)	6.405
TBM 2	ON PULINKUNDU KADAVATHU ROAD NEAR MUHYUDHEEN JUMA MASJIDH	1.903
TBM 3	ON BRIDGE NEAR CONTINENTAL PIT SHOP (NEAR GARAGE)	7.572
TBM 4	ON CULVERT NEAR KADAVATH ABDULLAH BUILDING , RAILWAY STATION ROAD THALANGARA	1.280
TBM 5	ON BRIDGE (CHANDRAGIRI RIVER BRIDGE ON BOTTOM)	13.406
TBM 6	ON BRIDGE, PERUMBALAKADAVU BRIDGE BOTTOM (NAIRMOOLA KADAVATH ROAD)	12.575
TBM 7	ON KWA OFFICE NEAR ASSISTANT ENGINEER OFFICE (NEAR TO SHUTTLE COURT)	63.783

Note: Please take print out of this form and mark in the check list column

1	All text in the drawing will be readable from bottom side or right hand side.	
2	All text in the drawing will be readable from bottom side or right hand side.	
3	Separate layer should be provided in the drawing for the following minimum requirements : (other suitable layer may be provided as suitably)	
	Land mark	
	Culvert and Bridge details	
	Road width	
	Road category with centre line	
	BM & BC - (Rubberised Road - NH)	
	BM & BC - (Rubberised Road - PWD)	
	BTR - Tar Road	
	CCR - Concrete Road	
	MUD - Mud Road	
	Road Name	
	Colony details (The priority for water connection should be given for SC/ST Colony if any in the region)	
	EPANET / 3D POLY (See the 8 th point for details)	
4	Ward boundry and panchayath boundry should be marked in the drawing	
5	Grid should be provide in background	
6	An Arrow will be provide at every starting of road , ending , end at junction in separate layer. Three arrows a) Start Arrow b) Dead Arrow c) End at a junction Arrow See picture below	
7	At every junction chainage of all line/ road will be written See picture below	
8	Create a layer named (EPANET) and it will include 3D Poly (with coordinate x y z) Braked at following points. 1) At every junction of road. 2) When level changes or gradient changes and maximum of 300 - 350 meter. See the picture below for reference	

PLAN OF ROAD



LEGEND

Epa cad	Post office	College
Pwd Road	Tank	Electricity
Tar Road	Anganvadi	Public sector
Road	Mosque	LED Light System, Signal Tower
Unmettled/ Mud Road	Church	Top Height
Concrete road	Temple	
Culvert	Madrasa	Chainage with Spot Height
Bridge	School	SC/ST Colony
Bank	Hospital	Ward Boundry
Petrol pumb	well	
Traffic signal		
Homes		
shops	Bus	