

Parish / Town Council SpID Site Assessment

PARISH COUNCIL	<input type="text" value="NEWTON WITH CLIFTON"/>	CONTACT NAME	<input type="text" value="BEN STEPHENSON"/>
DISTRICT	<input type="text"/>	CONTACT NUMBER	<input type="text"/>
SPEED	<input type="text" value="20"/>	EMAIL	<input type="text" value="stephensonben984@gmail.com"/>
ROAD NUMBER	<input type="text"/>	LC NUMBER	<input type="text"/>
ROAD NAME	<input type="text" value="SCHOOL LANE"/>	GRID REFERENCE	<input type="text" value="344938 430763"/>
TOWN / VILLAGE	<input type="text" value="NEWTON WITH SCALES"/>	TRAFFIC DIRECTION	<input type="text" value="WESTBOUND"/>
TYPE OF DEVICE INTENDED	SOLAR	POSITION OF	<input type="text" value="1M FROM EDGE OF HIGHWAY IN GRASS VERGE OPP BOUNDARY OF 21-23 AND 8M FROM LC5"/>
	BATTERY	BESPOKE POST	

DESKTOP ASSESSMENT

DISTANCE OF CLEAR SIGHTLINE OF TRAFFIC (100m PREFERRED)	<input type="text" value="100M"/>
DISTANCE FROM NEAREST SPEED GATEWAY SIGN (MIN 100m)	<input type="text" value="100M"/>
DISTANCE FROM NEAREST 'SIGHT RESTRICTED' BEND IN ROAD (THIS MAY NEED CONFIRMING ON SITE VISIT)	<input type="text" value="100M"/>
LOCATION TO SCHOOL / 20MPH TEMP FLASHERS	<input type="text" value="N/A"/>
LOCATION TO POTENTIAL SITE OBSTRUCTIONS (BUS STOP / LAY-BY)	<input type="text" value="N/A"/>
IS THE INTENDED LOCATION NEAR A PUBLIC HOUSE?	<input type="text" value="NO"/>

ON-SITE ASSESSMENT

IS LC OR BESPOKE POST LOCATION A MINIMUM OF 1m FROM KERB, AND A MIN 350mm FROM RESIDENTIAL BOUNDARY.	<input type="text" value="YES"/>
IS LC OR BESPOKE POST LOCATION NEXT TO A LOW WALL	<input type="text" value="NO"/>
ARE THERE ANY POTENTIAL ISSUES WITH FOLIAGE OBSTRUCTION	<input type="text" value="YES-SEE NOTES"/>
ARE THERE ANY ISSUES RELATING TO FIXED SIGNAGE	<input type="text" value="NO"/>
IS THE INTENDED LOCATION HARD-STANDING OR GRASS	<input type="text" value="GRASS"/>
IS THERE 1.5m SQ OF SUITABLE GROUND FOR USE OF PLATFORM STEPLADDERS	<input type="text" value="YES"/>
IS THERE SAFE AND LEGAL PARKING FOR ERECTION OF SpID	<input type="text" value="YES"/>

ADDITIONAL COMMENTS

NEWTON WITH CLIFTON PARISH COUNCIL (NwCPC) ARE LOOKING TO PURCHASE THE ELAN CITY SOLAR POWERED EVOLIS VISION DEVICE WHICH IS 0.71M X 0.77M GIVING IT A SURFACE AREA OF 0.55M² AND WILL WEIGH OVER 20KG IN TOTAL SO A BESPOKE POST WILL BE REQUIRED. LCC WILL USE A 114MM DIAMATER POST TO ACCOMMODATE BUT THIS AND COSTINGS WILL BE CONFIRMED IF THEY ARE THE CHOSEN CONTRACTOR UNDERTAKING THE WORKS. THE SPID HAS A RADAR RANGE OF BETWEEN 150 AND 300M. THE PROPOSED LOCATION IS 1M FROM EDGE OF HIGHWAY IN GRASS VERGE OPP BOUNDARY OF 21-23 AND 8M FROM LC5. IT IS NOT IDEAL TO PLACE THE SPID IN A GRASS VERGE BUT AT THIS LOCATION THERE IS NO OTHER OPTION. THE ADJACENT HEDGE APPEARS TO BE WELL MAINTAINED AND THIS WILL NEED TO CONTINUE ANNUALLY
NEWTON WITH CLIFTON PARISH COUNCIL ARE RESPONSIBLE FOR ENSURING A CONSULTATION WITH ANYONE IN THE VICINITY OF THE SITE IS UNDERTAKEN AND ONCE COMPLETED THIS MUST BE CONFIRMED BY EMAIL TO MYSELF BEFORE ANY WORK CAN COMMENCE.

DESKTOP ASSESSMENT CARRIED OUT BY		ON-SITE ASSESSMENT CARRIED OUT BY	
NAME	<input type="text" value="PAUL CONNELL"/>	NAME	<input type="text" value="PAUL CONNELL"/>
DATE	<input type="text"/>	DATE	<input type="text"/>

