

Lancashire Council				Parish / Town Council SpID Site Assessment			
PARISH COUNCIL	WHITTLE LE WOODS	CONTACT NAME	COLIN EVANS				
DISTRICT	CHORLEY	CONTACT NUMBER					
		EMAIL	COLINEVANS1@HOTMAIL.CO.UK				
SPEED	20	LC NUMBER					
ROAD NUMBER	SHAW BROW (DOLPHIN BROW)	GRID REFERENCE	357924_421116 APPROX FOR SERVICE PLANS				
ROAD NAME	WHITTLE LE WOODS	TRAFFIC DIRECTION	NORTHBOUND				
TOWN / VILLAGE							
TYPE OF DEVICE INTENDED	SOLAR <input type="checkbox"/> BATTERY <input type="checkbox"/>	POSITION OF BESPOKE POST	1.3M FROM KERB AND 4.3M NORTH OF ACCESS COVER IN FOOTWAY, OUTSIDE 6 SHAW BROW, ORCHARD COTTAGE				
DESKTOP ASSESSMENT							
DISTANCE OF CLEAR SIGHTLINE OF TRAFFIC (100m PREFERRED)	100M						
DISTANCE FROM NEAREST SPEED GATEWAY SIGN (MIN 100m)	100M						
DISTANCE FROM NEAREST 'SIGHT RESTRICTED' BEND IN ROAD (THIS MAY NEED CONFIRMING ON SITE VISIT)	100M						
LOCATION TO SCHOOL / 20MPH TEMP FLASHERS	N/A						
LOCATION TO POTENTIAL SITE OBSTRUCTIONS (BUS STOP / LAY-BY)	NO						
IS THE INTENDED LOCATION NEAR A PUBLIC HOUSE?	YES						
ON-SITE ASSESSMENT							
IS LC OR BESPOKE POST LOCATION A MINIMUM OF 1m FROM KERB, AND A MIN 350mm FROM RESIDENTIAL BOUNDARY.	YES - SEE NOTES						
IS LC OR BESPOKE POST LOCATION NEXT TO A LOW WALL	NO						
ARE THERE ANY POTENTIAL ISSUES WITH FOLIAGE OBSTRUCTION	YES - SEE NOTES						
ARE THERE ANY ISSUES RELATING TO FIXED SIGNAGE	NO						
IS THE INTENDED LOCATION HARD-STANDING OR GRASS	HARDSTANDING						
IS THERE 1.5m SQ OF SUITABLE GROUND FOR USE OF PLATFORM STEPLADDERS	YES						
IS THERE SAFE AND LEGAL PARKING FOR ERECTION OF SpID	YES						
ADDITIONAL COMMENTS							
<p>PC USING MESSAGEMAKER SOLAR POWERED SPID 0.66M X 0.43M GIVING IT SURFACE AREA OF 0.28M² AND WEIGHS 8KG. BATTERIES WEIGH 8KG EACH WITH TWO REQUIRED IN A SOLAR POWERED UNIT AND THE WEIGHT OF THE SOLAR PANEL. TAKING THE TOTAL WEIGHT OVER THE PERMITTED 20KG AND SO A SUITABLE BESPOKE POST WILL BE REQUIRED. THE PROPOSED POSITION IS OUTSIDE 6 SHAW BROW (ORCHARD COTTAGE) 1.3M FROM THE KERB AND 4.3M NORTH OF THE ACCESS COVER IN THE FOOTWAY. THIS MAINTAINS MAX POSSIBLE WIDTH OF FOOTWAY FOR ALL USERS.</p> <p>NOT CLEAR IF THE GRASS TO THE SIDE IS ADOPTED, BUT LOOKS MORE LIKELY IT ISN'T. WILL NEED TO BE CONFIRMED AS FOOTWAY TOO NARROW TO PULL POST AWAY FROM GRASS HOWEVER THE GRASS DOES APPEAR TO HAVE GROWN OVER THE TRUE EDGE OF THE FOOTWAY AND SO WHEN THIS IS CUT BACK SHOULD BE NO ISSUE WITH ANY OVERHANG FROM THE SPID. HIDDEN FROM VIEW OF RESIDENTS WITH HEDGES NEAR IT BUT DON'T THINK THIS WILL AFFECT THE SOLAR PANEL EFFICIENCY. THAT SAID HEDGES ARE NOT A PERMANENT FIXTURE AND COULD BE REMOVED IN THE FUTURE WHICH COULD LEAD TO COMPLAINTS. PC WILL NEED TO UNDERTAKE A CONSULTATION PROCESS WITH ANYONE IN THE VICINITY OF THE SPID BEFORE ANY WORK CAN COMMENCE</p>							
DESKTOP ASSESSMENT CARRIED OUT BY				ON-SITE ASSESSMENT CARRIED OUT BY			
NAME	PAUL CONNELL			NAME	PAUL CONNELL		
DATE				DATE	25/04/2023		

