SUBMISSION TO WEST SUSSEX COUNTY COUNCIL FOR DEPARTURES FROM STANDARD

Project Name	Manning's Heath Pump Away Project		
Applicant Organisation	The Clancy Group		
Applicant Ref	2) Create a new group and then add 'Lock' from All Commands		
Highway Authority Ref	As above		
Applicant Contact	carl.wheeler2@theclancygroup.co.uk		
Details			
Date Submitted	22/02/2024		

1) PROJECT DETAILS

Á	Description Existing access upgrades			
В	Location	A281, Brighton Road, Opposite Rickfield Farm, Mannings Heath,		
		Horsham, RH13 6HY		
C	Road Category	TA 79/99 UAP1		
D	Road Type	S2		
Ε	Design Speed	70A kph (determined by CD 109 Rural Road Design Speed Calculation)		
F	Speed Limit	50mph		
G	Traffic Flows			
Н	NMU Flows			

2) DEPARTURE DETAILS

<u> </u>	DEPARTURE DEI	
Α	Discipline	Road Geometry
	Туре	
В	Relevant	DMRB
	Standard(s)	
	Clause	CD 123 Clause 3.4
С	Difference	The Standard states that for a speed of 50 mph, the junction visibility
	Between	splay should be $2.4m \times 160m$ to the nearside edge of the road. However,
	Standard(s)	due to an existing trees and a hedge row, the maximum visibility splay
	and .	possible on the south east element is $2.4m \times 120m$ with an agreed $1m$
	proposed	offset from the nearside kerb of the road. The photographs presented in
	design	drawing 157754-FRH-XX-XX-DR-C-8001 illustrate how the hedgerow has
		been cut back and confirm that the tree canopies (higher than 2m) do
		not impact the visibility of road users. Additionally, the drawing illustrates both the 160m and 120m splays and shows that only the
		120m splay is feasible as the tree trunks are behind the visibility splay.
D	Reason for	The 160m visibility splay crosses into third party land, which contains
	Departure	hedges and greenery. The 120m visibility splay is the maximum splay
	(overview)	which remains within the verge path. We understand that hedges are
	(010111011)	obstructing the view for the 120m visibility splay. The hedges will be
		trimmed down to 600mm in height up to the treeline and maintained at
		that height by Southern Water for the duration of the construction period
		to comply with the specification. Please note the 50mph has a double
		centre line preventing cars overtaking within the vicinity of the access
		junction.
E	Associated	N/A
	Project	
	Departures	
F	Other	
	Options	
	Considered	

3) JUSTIFICATION (POTENTIAL POSITIVE AND NEGATIVE IMPACTS)

Α	Safety	The submitted Construction Traffic Management Plan sets out measures that will be implemented to safeguard road users during the temporary construction period. These include: all deliveries to site being scheduled and supervised by a traffic marshal who will assist vehicles to safely entering and leaving site.			
В	Congestion/ Delay				
С	Environmental / sustainability	The hedge will be trimmed down to 600mm and maintained by Southern Water for the duration of the construction period			
D	Capital and whole life				
Е	cost/value Accessibility	As shown on drawings			
F	Integration	N/A			
G	Structural	N/A			
Н	Network	N/A			
	resilience &				
	Maintenance				

4) COMPENSATORY MEASURES

T COMPENSATORT MEASURES				
A	Included Implementation of the Construction Traffic Management Plan and			
	Measures	deployment of a Traffic Marshal at the site entrance to supervise		
		deliveries.		
В	Rejected Options			
	options			

5) DESIGN ORGANISATIONS CONCLUDING REMARKS

The proposed use of this widened field access is for a temporary period only and associated with construction of a new public sewer pipeline. In the context of this temporary use, a departure from the standard is considered appropriate to minimise potential impacts on landscape and ecology. Appropriate mitigation measures are set out in the Construction Traffic Management Plan, which together with the proposed trimming of hedgerows and supervision of the use of the access by a traffic marshall, will enable the access to be used safely.

6) ATTACHMENTS AND OTHER INFORMATION

Α	List of	st of - 157754-FRH-XX-XX-DR-C-8001 COMPOUND ACCESS - demonstrates		
	Attachments	proposed visibility splay (160m in northwest, 120m in southeast)		
		- Construction Traffic Management Plan		
В	Consultations	WSCC Highways		
С	Other			
	Information			

NAME 1				
ROLE				
SIGNED			DATE	
NAME 2				
ROLE				
SIGNED			DATE	
MARK O BC	NE DX:	1- APPROVED	2-APPROVED WI COMMEN	
COMMENT			= .	

7) DECISION – (HIGHWAY AUTHORITY USE ONLY)