Greenbelt Site Survey Form

SITE INFORMATION Local Plan Site Ref LP1137 Property Name/No. **Horley Green Works** Site Area 0.84 Road/Street Name **Horley Green Road** 410079 Claremount Eastings Locality Halifax Northings 426068 Town Local Plan Area Halifax Ward Northowram and Shelf Ward

PURPOSE I: To check the unrestricted sprawl of large built-up areas					
Q1.	Does the site act as an effective barrier against sp	prawl from large built up areas?	Yes		
Q2.	Does the site constitute as part of the wider Gree of large built up areas?	en Belt a strategic barrier against the sprawl	Yes		
Q3.	Is there a robust permanent Green Belt / develop	ment boundary?	Partial		
Q4.	Is the land separate from the large built up area?		No		
Q5.	Would the loss of this Green Belt land potentially	lead to ribbon development?	Yes		
Q6.	Would development result in an isolated develop boundaries?	ment site not connected to existing	No		
Q7.	. Would development of the site create an irregular settlement pattern?		No		
Q8.	Is this Green Belt site connected by two or less bo	oundaries to the built up area?	Yes		
Q9.	Is the land contiguous with other Green Belt up to	o and beyond the Borough boundary?	Yes		
Development of site would lead to High potential for unrestricte			ricted sprawl		
Does site fulfil Green Belt Purpose I?			Yes		

PUR	POSE II: To prevent neighbouring towns merging into one another	
Q1.	Does the site provide part of a gap or space between existing large built up areas?	Yes
Q2.	What is the nature of the countryside between the towns, rural or semi rural?	Semi Rural
Q3.	Is there visibility between built up areas?	Yes
Q4.	Do natural features and infrastructure provide a good physical barrier or boundary to the site that would ensure that development was contained?	Partial
Q5.	Is the site sparsley developed or undeveloped?	No
Q6.	Would the loss of this Green Belt land lead to a significant reduction in the distance between towns?	No
Q7.	Would the loss of this Green Belt land increase the potential merging of towns?	Yes
Q8.	Would the loss of this Green Belt land potentially lead to ribbon development between towns?	No
Deve	lopment of the site Would not result in the mer	ging of towns
Does	site fulfil Green Belt Purpose II?	No
PUR	POSE III: To assist in safeguarding the countryside from encroachment	
Q1a	Is the site free from significant encroachment?	No
Q1b	If there is significant encroachment, what is the proportion as a percentage of the site?	70
Q2.	Is there a strong defensible boundary between the existing urban area and the site?	Partial
Q3.	Is there a landscape designation?	Yes
Q4.	Is there a wildlife designation or value?	Yes
Q5.	Is there an ecological or geological/geomorphological designation or value?	No
Q6.	Is there a rural land use?	No
Q7.	Is the land tranquil?	No
Q8.	Is there public access or recreational use?	No
Q9.	Are the functions of the land consistent with its Green Belt designation?	No
Q10	Does the site include any best grade 1 or 2 or 3 agricultural land?	No
Q11	Is the site free from derelict brownfield land?	Yes

The site
Does not perform an important role in safeguarding the countryside from encroachment

Does site fulfil Green Belt Purpose III?

No

No

Q12 Is the predominant use of land and building agricultural?

PURPOSE IV: To preserve the setting and special character of historic towns				
Q1.	Is the land part of the setting of a historic place or settlement listed building or conservation area?	No		
Q2.	Would the loss of this Green Belt land adversely affect the special character of a historic place or settlement?	No		
Q3.	Would the loss of this Green Belt land reduce the significance of a historic place or settlement?	No		
Deve	lopment of site would lead to			
Would have no effect on the setting and special character of historic features				
Does	site fulfil Green Belt Purpose IV?	No		
PURPOSE V: To assist in urban regeneration, by encouraging the recycling of derelict and other urban land				
Does	site fulfil Green Belt Purpose V?	Yes		
Comi	ments			
As most areas within the Green Belt would fulfil the criteria for assessing this specific purpose it has not been separately screened in this assessment. For completeness, all sites have been concluded to fulfil this purpose				
OVERALL ASSESSMENT SUMMARY				
Number of Puposes Fulfilled				
Meets 0-2 of the identified purposes				
Comments				
Site performs poorly when assessed against five Green Belt purposes.				