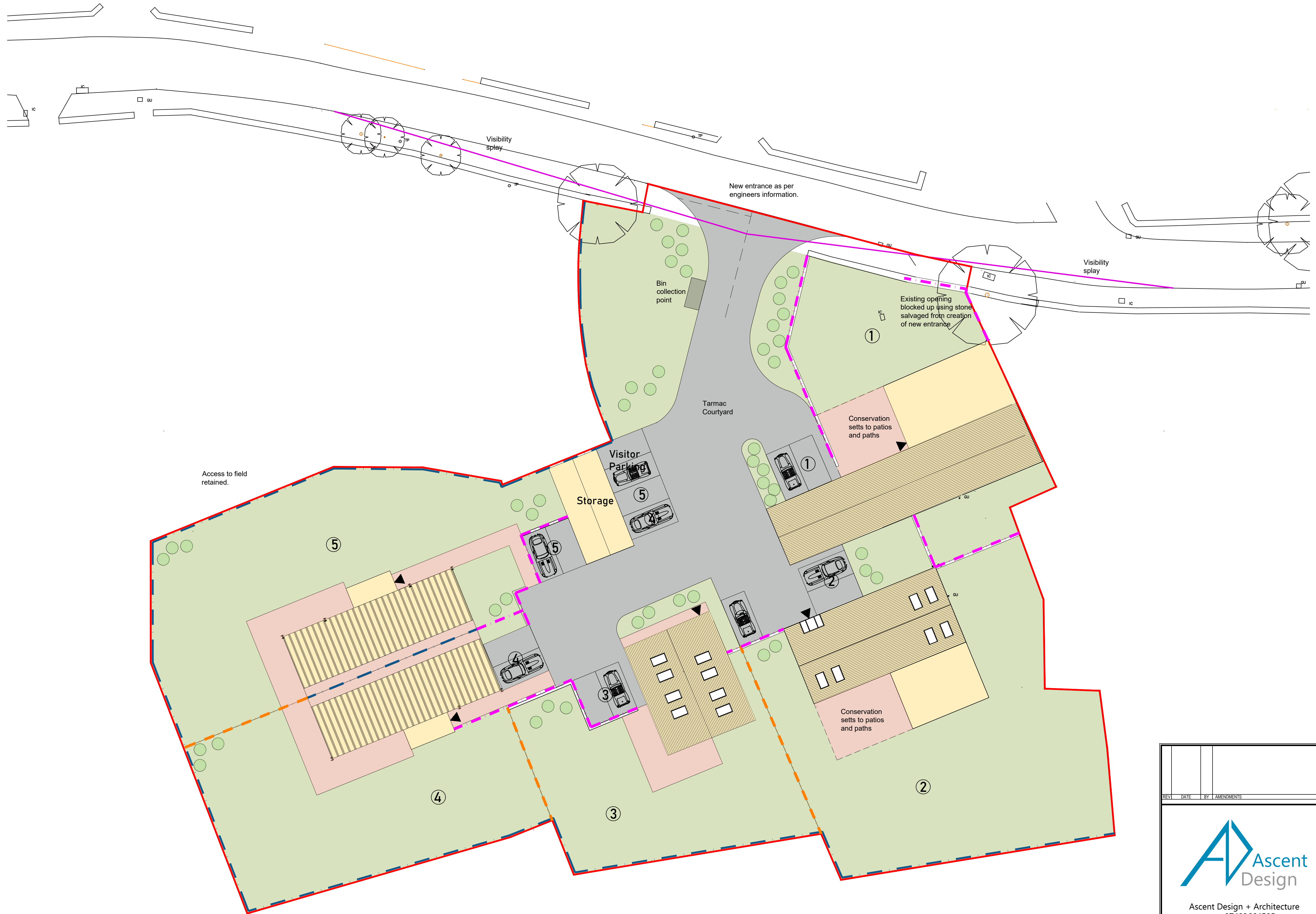
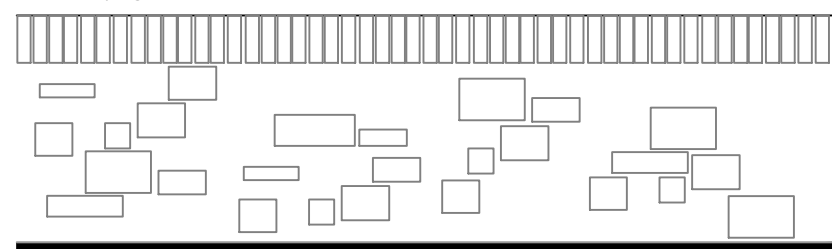


Note:  
All parking bays to be  
grey tegular paving



**Boundary Treatment Types**

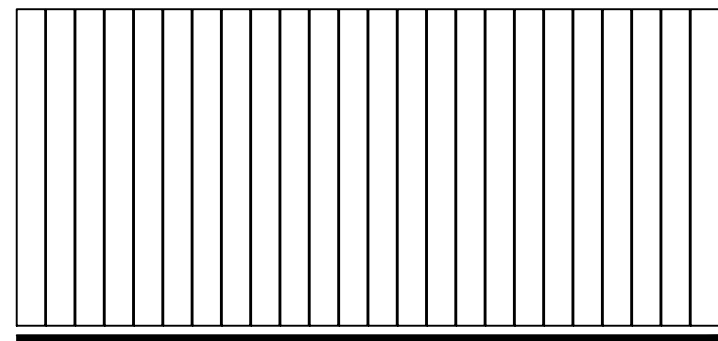
c 1200mm HIGH DRY STONE WALL - TO SUIT EXISTING  
975 high random coursed stone to suit existing. 225mm vertical  
stone coping.



**Boundary Treatment Type 1 1:25 (NTS)**



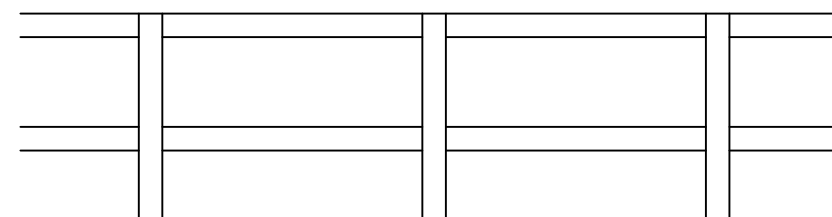
1500mm HIGH DOUBLE SIDED TIMBER SCREEN FENCE  
1450mm x 150 x 25mm vertical pales at 155mm centres and  
fixed to both sides of 3No 75 x 32mm timber rails fixed to  
2625 x 100mm posts.



**Boundary Treatment Type 2 (NTS)**




1100mm HIGH POST & RAIL FENCE  
1100mm high 125mmx125mm vertical posts at 1500mm centres set into conc  
base. 125mmx25mm horizontal pales at 600mm ctrs.



**Boundary Treatment Type 3 1:25 (NTS)**



REV	DATE	BY	AMENDMENTS
 <b>Ascent Design</b>			
Ascent Design + Architecture m. 07402664505 e. info@ascentdesign.uk			
DATE:	SCALE:	DRAWN BY:	
JUN 2020	1:200 @ A1	OPR	
DWG TITLE:			
PROPOSED SITE & ROOF PLANS			
PROJECT:			
DUNHOLME, HALTWHISTLE			
DWG No.	Rev.		
SP_100	-		