Play	huilder	Programn	e Scoring	Matrix

8. Open access for the community.

Essential and Desirable D					D	E	E	E	E	D	E	E	D	E	E	E	
	Proposed Site Name	Ward	Current Standard/ condition of site	Proposed Standard	Playbuilder Capital (£k)	Is match funding available Match Funding £k	Is it in area of need (GIS and SOA)?	Is it in need of significant upgrade?	Is it a new site?	How will long term maintenanc e and inspection be funded	Experience of similar projects?		Will planning permission be required	How will the consultation and engagement take place	Who are your partners in the delivery of this initiative		Proven willingnes to comply with delivery criteria
1																	
2																	
3																	
5																	
6																	
Cuar	acoful projecto wi	II oomniy with th	a daliyany aritaria n	atad balaw ana	uring cites dom	anotroto.											
Succ	Successful projects will comply with the delivery criteria noted below ensuring sites demonstrate:																
1. Innovation and creativity								9 to 10	Meets all the essential and desirable criteria including further expanation and information								
2. Being Inclusive							7 to 8	Meets all the essential and desirable criteria without further explanation or information									
How children, young people and families/adults participated in the design and location of the play area and how has their feedback informed the final plans.							5 to 6	Part meets the essential and desirable criteria with further information and explanation									
4. How wedge structures and area committees informed the process.							3 to 4	Part meets the essentail and desirable criteria without further expalnation or information									
5. How the site be attractive to 8-13year olds.								1 to 2	Does not meet the majority of the essental and desirable criteria								
6. How the project relates to the DCSF design guide.								0	Does not mee	Does not meet any of the essentail and desirable criteria							
7. How the site provides physically active opportunities.																	