



- Existing footpath widened for new cycle way, work by others not part of this application
- Tarmac (vehicular loadings)  
On sub-base to Engineers details, generally half battered PC concrete kerbs, coloured tarmac to cycleway
- Tarmac (vehicular loadings to Activity Park)  
On sub-base to Engineers details, generally half battered PC concrete kerbs to roads and 50mm flat top kerbs to edges
- Tarmac cycle path (vehicular loadings)  
On sub-base to Engineers details, generally half battered PC concrete kerbs to roads and 50mm flat top kerbs to edges
- Paving  
Block laying pattern and unit sizes to Landscape Architects details on sub-base to engineers details
- Play Area  
Specialist play surface on sub-base to Engineers details
- Self Binding Gravel (pedestrian loadings)  
On sub-base to Engineers details, generally timber boards to edges
- Specialist Skate Surface (varied heights)  
On sub-base to Engineers details
- Existing Landscaping / Banking  
Enhance and extend existing soft landscaping with native species in accordance with Ecologist / Landscape Architects details
- Soft Landscaping  
Subject to detail design by Landscape Architects, indicates low level species rich grassland, such as wild flowers
- Soft Landscaping  
Subject to detail design by Landscape Architects, shrub and herbaceous planting which is native wildlife friendly
- Gravel Perimeter to Buildings  
300mm maintenance strip to Landscape Architects details on weed suppressant membrane adjacent to building and soft landscaping
- Existing object to be demolished / removed
- Existing Tree - Retained
- Proposed new trees

<p>Revision Project Barnsley Youth Zone &amp; Activity Park Land Off Schwäbisch Gmünd Way, Barnsley</p> <p>Client OnSide &amp; Barnsley Metropolitan Borough Council</p> <p>Sheet Title <b>Proposed Site Master Plan</b></p>	<p>Drawn DC</p> <p>Date 04.04.2022</p> <p>Status Planning Issue</p> <p>Project No. 83-18</p> <p>Dwg No. BAR-HBA-V0-00-DR-A-P53</p> <p>Scale(s) @ A1 1:500</p> <p>Rev</p>
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