



- Rubber crumb of varying thickness depending on fall height of proposed equipment
- PCC block paving to shared vehicle and pedestrian areas. Brett Omega. 200x100x80mm. Colour: Buff
- Type 4 MUGA - Polymeric surfacing. MUGA designed and installed by specialist contractor
- PCC block paving to pedestrian footways. Brett Beta. 105x140. 140x140 & 210x140x60mm. Colour: Autumn Gold
- Vehicle asphalt
- Technix rubber safety matting laid beneath proposed equipment
- Existing block paving retained
- 1.2m high bowtop railings with associated gates
- 3m high sports weldmesh - Dulok Rebound supplied by CLD or similar. Fencing to have rebound weldmesh to bottom 1.2m of fence. Roof netting to be provided
- Existing fencing retained Allow for repainting
- Existing tree removed. Refer to drawing L-0701
- Existing trees retained
- Paths mown through areas of wildflower meadow planting
- Proposed ornamental planting
- Proposed hedge planting
- Proposed tree planting
- Proposed wildflower meadow planting with clumps of shrub planting
- 2m Langley Design Sheldon Bench SBN331
- Proposed lighting column
- Existing light column retained and new energy efficient head installed
- 360 View CCTV Camera
- Lighting column with LED flood lights. Refer to M&E information
- Way finding panel
- Stainless steel bollard. 114 diameter, semi domed top with reflective band. Set 1m above ground

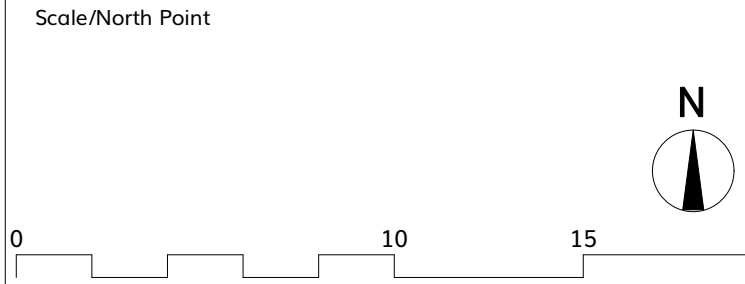
- Item 01 Kompan Elements Originator - PCE105200-0603
- Item 02 Kompan Crazy Hen - M10170-12P
- Item 03 Kompan Jumper Square 1.5x1.5m - JUM10401-0301
- Item 04 Kompan Swing H2.0m. Galvanised steel - KSW90010-0909 with cradle seats
- Item 05 Kompan Spinning Bowl - ELE400024-3717LG
- Item 06 Kompan 360 Swing with Nest - M9301-1009
- Item 07 Kompan Swing H2.5m. Galvanised steel - KSW90014-0909 with standard swing seats
- Item 08 Kompan BLOOX 3 - BLX410302-3017
- Item 09 Kompan Tower with Track Ride - PCM110821 - 0902
- Item 10 Kompan Cableway for Level Area - M87212-3817
- Item 11 Fixed basketball hoops installed above recessed goals. Due to the size of the MUGA and the size of a basketball court, a basketball court with fixed nets would impede all other sports unless nets were moveable. Fixed nets at each end allow for half court games to be played, one at each end. Court markings to be discussed further with client and agreed
- Item 12 Social gathering space for MUGA
- Item 13 Outdoor gym equipment - existing outdoor gym equipment to be reinstalled. Area laid to amenity lawn with Technix rubber matting laid around equipment
- Item 14 Existing parking court repaved to existing levels to create a shared pedestrian and vehicle area
- Item 15 Existing road kerbs retained. Refer to drawing L-0108 for further detail
- Item 16 Short stay cycle parking - Stainless steel sheffield cycle hoop
- Item 17 Proposed staff hut with office space, sports storage and WC facilities. Hut overlooks MUGA playing area

P 09	21/03/23	BB	Annotation symbols shown
P 08	03/02/23	LD	Planting amended to private amenity space
P 07	09/11/22	BB	Staff hut moved further from existing sewer
P 06	11/10/22	BB	Staff hut and additional handstanding added to MUGA
P 05	05/10/22	AH	Staff Hut added to plan
P 04	26/09/22	GWV	Existing tree information updated - Planning Issue
No.	Date	Appr	Revision Notes
Note: All Dimensions must be checked on site and not scaled from this drawing.			
All cross references are to the latest revision of the relevant drawing or specification being referenced			

© Copyright

**wynne-williams associates**  
landscape architects & arboricultural consultants

tel: 01376 573050  
web: www.wwa.co.uk



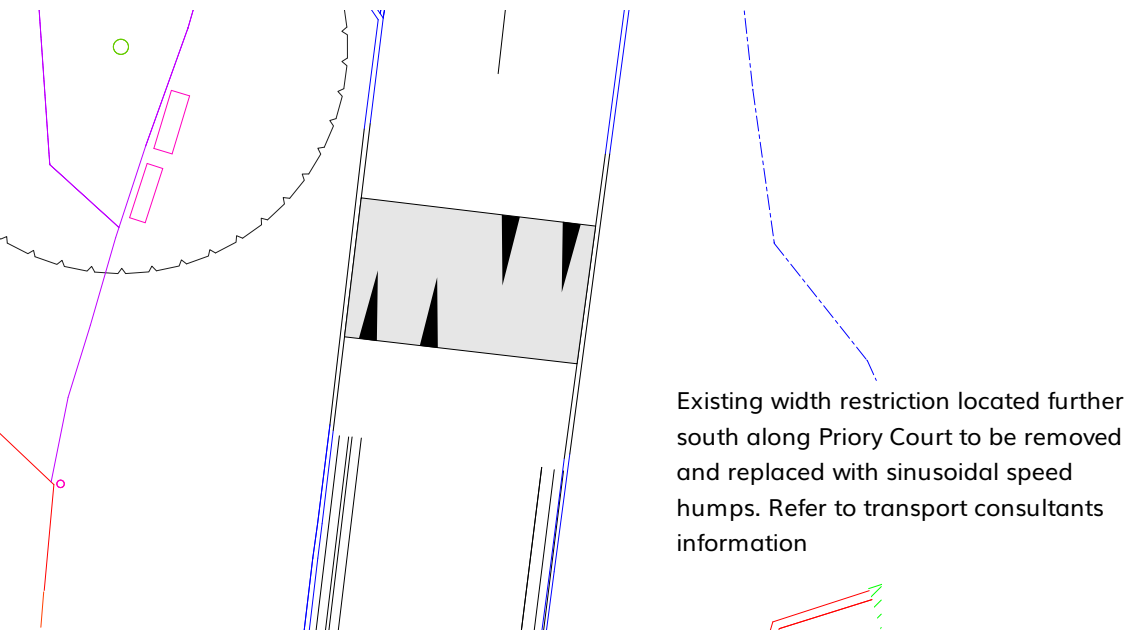
Client  
**Sixty Bricks/NPS**

Job Title  
**Prory Court**

Drawing Title  
**Proposed MUGA and Play Area Landscape Masterplan**

Issue PLANNING	
Scale 1:200@A1	
Drawn AH	Checked JL
Project ID 1956	Date 13/04/2022
Drg 1956-WWA-LS-ZZ-DR-L-0107	Rev P09

Works to Prory Court Speed Restrictions



Existing width restriction located further south along Prory Court to be removed and replaced with sinusoidal speed humps. Refer to transport consultants information