

CONONLEY PLAYING FIELDS LAYOUT PLAN

LD0029/L01

Notes
 1) Figured dimensions to be taken. Do not scale dimensions. Contractors must verify all dimensions on site before preparing shop drawings or commencing any work.
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 3) Reproduced from 1998 Ordnance Survey mapping with permission of the controller of HMSO.

KEY

	Existing trees
	Proposed tarmac footpath with concrete edge
	Proposed vehicular tarmac access
	Proposed stone to dust cycle path with timber edge
	Proposed cycle track hump and associated mound
	New woodchip surfacing
	New seating
	Proposed Jupiterplay stepping posts
	Proposed bike stands
	Proposed fill to southern half of football pitch
	Firesmart Grassmat impact absorbent surfacing

- EXISTING EQUIPMENT TO REMOVE:**
- Carefully remove sand digger for relocation and reuse (to be provided to the Parish Council)
 - Remove static sheep and dispose of.
 - Remove sitting sheep and dispose of
- Contract administrator to make clear which the above items are for removal and retention and removal and disposal
- Remove existing rotten slats from all existing concrete and timber benches and replace slats - 7 benches, with 7 slats per bench.
 - Remove grind rail from skate area and remove offsite.

KOMPAN MULE SPRINGER:
 Install Kompan Mule Springer, unpainted, Inground 60cm, REF: NRO101-0601 to manufacturers recommendations and instructions. Surfacing to consist of Firesmart Grass Mat, 23mm depth, 1000x1500mm tiles, fixed into place on top of existing turf as per manufacturers instructions.

STEPPING POSTS:
 Install Jupiter Play stepping posts (8 number), installed with a maximum height of 550mm REF: 906110300R_SP2 to manufacturers recommendations and instructions.

WOODCHIP PLAY SURFACING
 Remove all existing play bark and old geotextile and replace with 300mm depth (after settlement) of Gifford's Cushionfall (or similar approved) woodchip surfacing to play areas and new geotextile membrane.

GRASS TURF TO ALL AREAS DISTURBED BY WORKS:
 Lay grass turf to all areas disturbed by the works.

KOMPAN FOREST BUG SPRINGER:
 Install Kompan Forest Bug Springer, unpainted, In ground 60cm, REF: NRO112-0414 to manufacturers recommendations and instructions. Surfacing to consist of Firesmart Grass Mat, 23mm depth, 1000x1500mm tiles, fixed into place on top of existing turf as per manufacturers instructions.

SAND PLAY SYSTEM EMIL:
 Install Jupiter Play sand system, REF: 905820105R to manufacturers recommendations and instructions set within 300mm depth (allowing for settlement) Play areas suitable for play areas (some sand reused from existing, some new)

CYCLE STANDS:
 Supply and install Sheffield stainless steel cycle stands. Include for ST1 footing and making good surround.

WOODCHIP PLAY SURFACING TO EXISTING SNAKE SWING
 Remove existing 300mm depth of play bark and old geotextile from snakeswing and replace with 300mm depth (after settlement) of Gifford's Cushionfall (or similar approved) woodchip surfacing suitable for play areas and new geotextile membrane.

SLOPING MONKEY BARS:
 Install Jupiter Play Robinia wood sloping monkey bars REF: 906121500R to manufacturers recommendations and instructions set within 300mm depth (allowing for settlement) of Gifford's Cushionfall (or similar approved) woodchip surfacing suitable for play areas on 100mm depth of compacted Type 1 sub base with geotextile membrane and timber edge.

TIMBER EDGING TO PLAY EQUIPMENT
 25 x 150mm x varying lengths tanalised FSC approved timber edging. Fixed into ground using tanalised timber pegs 50mm x 50mm x 450mm every 1m centres to create smooth lines (twice nailed to pegs) to specification. Top of timber edge to be level with finished adjacent surfaces so as not to create a trip hazard and to be eye-sweet smooth.

DOUBLE FLAT SEAT SWING:
 Install Jupiter Play Robinia double key swing, REF: 901600100R to manufacturers recommendations and instructions, set within 300mm depth (allowing for settlement) of Gifford's Cushionfall (or similar approved) woodchip surfacing suitable for play areas on 100mm depth of compacted Type 1 sub base with geotextile membrane and timber edge.

FOOTPATH 1200MM WIDTH:
 Excavate to depth of 180mm. Install 50 x 138 x 915mm PCC pin kerb edge with ST1 haunching. Path to consist of 100mm compacted depth of recycled crushed rubble (equivalent to Type 1) sub base with geotextile membrane, 60mm depth of 20mm size dense binder course, and a 20mm depth of 6mm size dense surface course, with falls of 1:40 to ensure drainage.

ZEBRA CROSSING:
 Thermoplastic zebra crossing road markings

TIMBER EDGING TO CYCLE PATH
 25 x 150mm x varying lengths tanalised FSC approved timber edging. Fixed into ground using tanalised timber pegs 50mm x 50mm x 450mm every 1m centres to create smooth lines (twice nailed to pegs) to specification. Top of timber edge to be level with finished adjacent surfaces so as not to create a trip hazard and to be eye-sweet smooth.

SEATING:
 Install Jupiterplay Hangout bench REF: 909223300R (with back) to location as shown

TARMAC VEHICULAR ACCESS ALONGSIDE MUGA:
 Excavate grass to 335mm depth. Install 50 x 200 x 915mm PCC pin kerb with ST1 footing. Lay compacted 150mm depth of recycled crushed rubble (equivalent to Type 1) sub base and geotextile membrane and lay 70mm depth of roadbase, 70mm binder course and 45mm depth of surface course suitable for vehicular access. Retain any good quality soil for reuse elsewhere on site.

MUGA FENCING:
 MUGA consisting of the following elements:
 - 20.04m x 14.3m MUGA court
 - 20.04m side fencing with 1.2m high spectator rail mesh rebound fencing and chicane entrances
 - 14.3m end fencing with 3m high sports mesh rebound fencing
 - 2 Heavy duty Pro court goal ends (one recessed and one flush faced) with basketball overhang
 - Cricket wickets
 To be supplied and installed by Axo Leisure Ltd.

BOWLING GREEN FENCING:
 Consisting of an 18.3m length x 3m high sports mesh rebound fencing (extending down from the MUGA). To be supplied and installed by Axo Leisure Ltd.

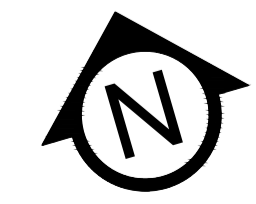
CYCLE PATH HUMPS:
 Create hump over approximately 5 linear metres to have a maximum height of 450mm and grading down to ground level over 5 linear metres, using compacted depth of recycled crushed rubble (equivalent to Type 1) sub base (with 100mm below existing grass level, 370mm above), with geotextile membrane, with 50mm depth of 40mm stone to dust and 20mm of 10mm stone to dust path. Timber edging as shown. Sides to consist of banked up earth, graded into surrounding grass and turfed.

GRASS TURF TO ALL AREAS DISTURBED BY WORKS:
 Lay grass turf to all areas disturbed by the works.

FILL TO SOUTHERN HALF OF PITCH
 Lay approximately 300-400mmk depth of soil as fill to lower half of football pitch and grade in to match at approximate halfway mark. Grade out at all edges and re turf.

SEATING:
 Install Broxap Hatton Rustic 4 Slat Seat 2000mm x 580mm x 770mm REF: BX17 4055 to location as shown.

EXISTING SKATE AREA
 Existing skate area to remain as is.



00.00.00	REVISION NOTES	ISSUE	CHKD
00.00.00		Rev	

DESIGN	PLANNING	TENDER	CONTRACT
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CLIENT
 Cononley Parish Council

PROJECT
 Cononley Playing Fields

TITLE
 Layout Plan

SCALE	DATE	DRAWING NO.
1:250 at A1	24.03.2022	LD0029/L01
DRAWN BY	CHECKED BY	PROJECT CODE
LM		LD0029
		ISSUE