

The use of drawings by the Customer are as an agreement to the following statements. The Customer must not use the drawings if it does not agree with any of the following statements:
 All drawings are based upon the information supplied by third parties and as such they are not to be guaranteed. All drawings are approved and subject to clarification by a detailed topographical survey, statutory service enquiries and confirmation of the high boundaries. Do not make any drawings. Figures and dimensions must be used in all cases. All dimensions must be checked on site. Any discrepancies must be reported in writing to ColourUD, before proceeding. All drawings are copyright protected. Refer to full Terms & Conditions at www.colourud.com

Timber Slat Fencing



- 3.0m Timber Slat/Weld Mesh Fencing to Sprinkler Tank Compound, Jacksons Fencing EuroGuard Cones
- 2.0m Timber Slat/Weld Mesh Fencing to Bin Store, Jacksons Fencing EuroGuard Cones

Weld-Mesh Fencing



- 2.0m Anti-climb Weld Mesh Fencing to secure fence line to site perimeter and outdoor play spaces, Jacksons Fencing EuroGuard or similar approved.
- 1.8m Anti-climb Weld Mesh Fencing to upper years class gardens, Jacksons Fencing EuroGuard or similar approved.
- 1.5m Anti-climb Weld Mesh Fencing to lower years class gardens, Jacksons Fencing EuroGuard or similar approved.



- 3.0m Rebound Weld Mesh Fencing to MUGA, Zwart Super Rebound Fence or similar approved.

Timber Fencing



- 1.5m Timber Picket Fencing to Forest School and Vegetable Beds (gate with 1000mm high solid-roof wire netting to the base), Jacksons Fencing Pointed Picket Fencing Fence or similar approved.



- 2.0m Timber Closeboard Fencing with gravel board to western side of MUGA, Jacksons Traditional Featherboard Fence, or similar approved.

Wire-Mesh Fencing



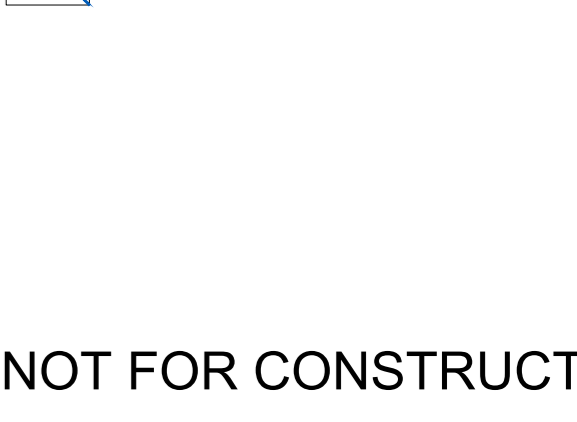
- 1.5m Galvanneal Wire Mesh Fencing to Chicken Run (2.0m high), Jacksons Agricultural Fencing or similar approved.



- 1.2m Galvanneal Steel Railing to top of retaining wall, Jacksons Fencing Steel Estate Railing or similar approved.



- 1.5m Galvanneal Wire Mesh Fencing to Pige Enclosure (175-150mm mesh) with electric cattle tape to bottom, Jacksons Agricultural Fencing or similar approved.



- 1.5m Galvanneal Wire Mesh Fencing to Pige Enclosure (175-150mm mesh) with electric cattle tape to bottom, Jacksons Agricultural Fencing or similar approved.

NOT FOR CONSTRUCTION

14 Tender Issue 1402.24 TK
 Rev Amendments Date Drawn Chkd

Project: Joseph Norton Academy, Deighton
 Drawing Title: General Arrangement Plan
 Boundary Treatments

Project No: 0203 924 9888
 2352 0191 24 24 234
 Drawing No: L-2352-GAP-1100
 Project Status: For Tender
 Revision: 14

London Newcastle York
 0203 924 9888
 0191 24 24 234
 01904 925 888
 colour-ud.com

Gate #	Qty	Operational use	Product	Dimension	Operation
1	1	Double leaf vehicular gate to 2.4m high secure line fencing / site entrance	Jacksons Fencing, EuroGuard or similar approved.	4.0m wide x 2.4m high	power-assisted automatic gate with intercom/ gate release to reception; job reader for staff/ key pad for delivery
2	6	Single leaf pedestrian gate to 2.4m high secure line fencing / site entrance	Jacksons Fencing, EuroGuard or similar approved.	1.2m wide x 2.1m high	manual, with locking mechanism
3	2	Double leaf pedestrian gate to 2.4m high secure line fencing	Jacksons Fencing, EuroGuard or similar approved.	2.1m wide x 2.4m high	manual, with drop bolt and locking mechanism
4	3	Double leaf vehicular gate to 2.4m high secure line fencing / site entrance	Jacksons Fencing, EuroGuard or similar approved.	4.0m wide x 2.4m high	manual, with drop bolt and locking mechanism
5	1	Double leaf vehicular gate to 1.5m high weld-mesh fencing	Jacksons Fencing, EuroGuard or similar approved.	4.0m wide x 1.5m high	manual, with drop bolt and locking mechanism
6	2	Double leaf pedestrian gate to 1.5m high weld-mesh fencing	Jacksons Fencing, EuroGuard or similar approved.	2.1m wide x 1.5m high	manual, with drop bolt and locking mechanism
7	10	Single leaf pedestrian gate to 1.5m high weld-mesh fencing	Jacksons Fencing, EuroGuard or similar approved.	1.2m wide x 1.5m high	manual, with locking mechanism
8	2	Single leaf pedestrian gate to 1.8m high weld-mesh fencing	Jacksons Fencing, EuroGuard or similar approved.	1.2m wide x 1.8m high	manual, with locking mechanism
9	2	Double leaf pedestrian gate to 3.0m high rebound fencing	Jacksons Fencing, EuroGuard Rebound or similar approved.	2.1m wide x 2.1m high	manual, with drop bolt and locking mechanism
10	1	Single leaf pedestrian gate to 3.0m high rebound fencing	Jacksons Fencing, EuroGuard Rebound or similar approved.	1.2m wide x 2.1m high	manual, with drop bolt and locking mechanism
11	1	Double leaf pedestrian gate to 3.0m timber-slat/weld-mesh fencing	Jacksons Fencing, EuroGuard Combi or similar approved.	2.1m wide x 2.1m high	manual, with drop bolt and locking mechanism
12	6	Single leaf pedestrian gate to 1.2m high timber picket fencing	Jacksons Fencing, Pointed Picket Fence Gate or similar approved.	1.0m wide x 1.15m high	manual, with locking mechanism
13	2	Single leaf pedestrian gate to 1.5m gates enclosure fencing	Jacksons Fencing, Pointed Picket Fence Gate or similar approved.	1.0m wide x 1.75m high	manual, with locking mechanism, with added wire mesh to match fence
14	1	Double leaf pedestrian gate to 1.5m high gates enclosure fencing	Jacksons Fencing, Pointed Picket Fence Gate or similar approved.	2.1m wide x 1.75m high	manual, with locking mechanism, with added wire mesh to match fence
15	1	Double leaf pedestrian gate to 1.1m high pigs enclosure fencing	Jacksons Fencing, Pointed Picket Fence Gate or similar approved.	2.1m wide x 1.15m high	manual, with locking mechanism, with added wire mesh to match fence
16	1	Single leaf pedestrian gate to 1.5m high chicken run fencing	Jacksons Fencing, Pointed Picket Fence Gate or similar approved.	2.1m wide x 1.15m high	manual, with locking mechanism, with added wire mesh to match fence

NOTE:
 1. Unless noted in special feature requirements, all manual gates to have slide bolts to allow the school to lock using padlocks and key, suitable handles and floor fixings to secure in both open and closed positions. All new fire exit gates should open o
 2. All gates to be coordinated with requirement for means of escape. Individual finger guards to gates that are to be used by pupils, or motion detectors on gates used by pupils to prevent crushing on closing action.