






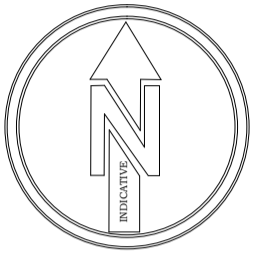


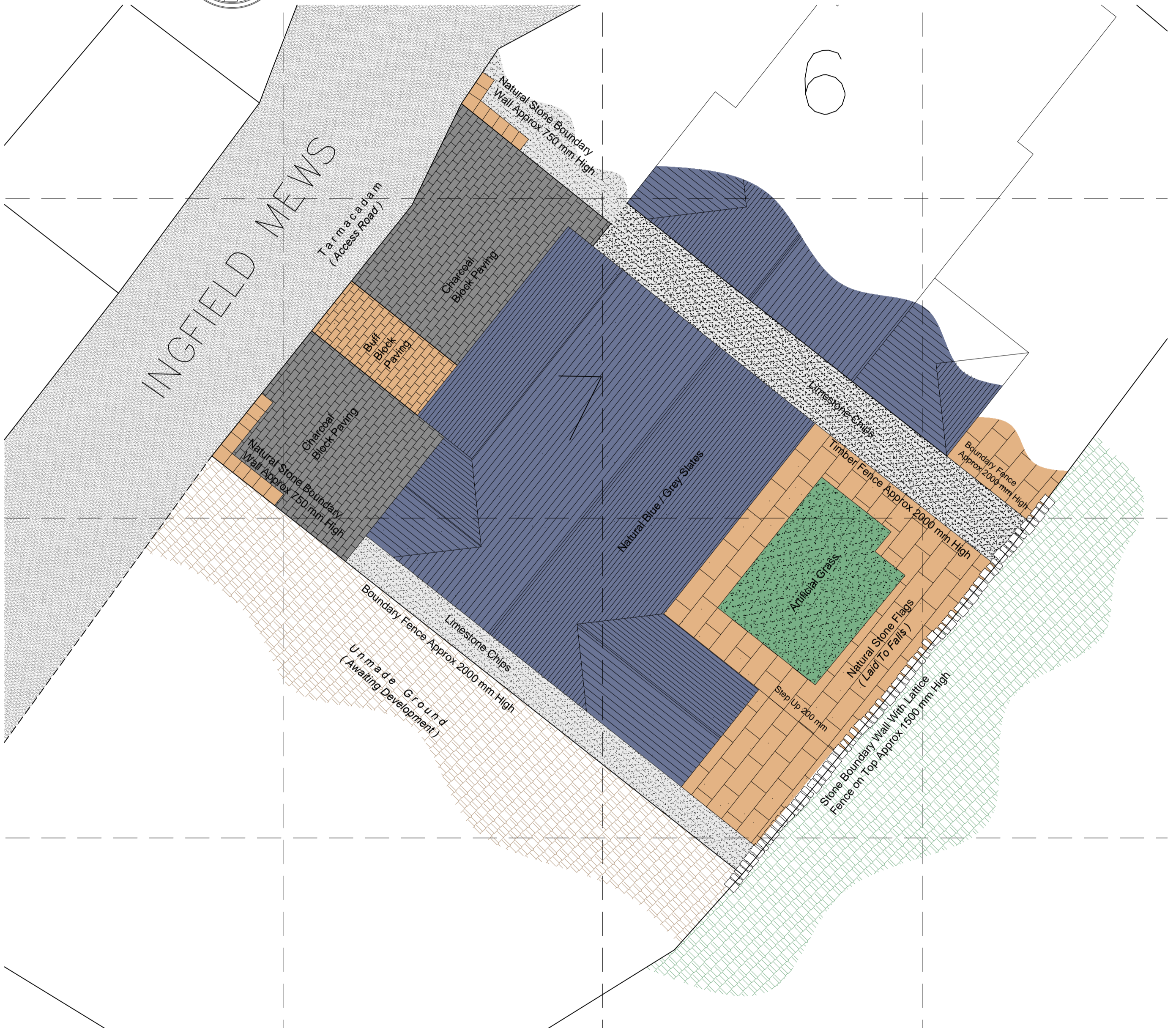
NOTES
 Written dimensions only are to be used from this drawing. If any doubt exist the contractor must ask for clarification. On no account must the contractor scale off this drawing.
 Contractors and sub contractors must check and agree all dimensions before preparing workshop drawings or commencing work on site.
 Contractors are responsible for informing mpas of any discrepancy discovered on this drawing or between this drawing and any other related documents issued in respect of the work.
 This drawing and the copyrights and patents herein are the property of mpas Ltd and may be used or reproduced only under contract.
 All work must be carried out in accordance with the current Building Regulations, Codes of Practice and British Standards. If any doubt exists the contractor must ask for clarification.
 The Construction Design and Management Regulations 2007: It is the responsibility of the client to instruct the appointed contractor to identify any special hazards in the carrying out of the construction works and prepare a Health & Safety Plan and submit the relevant information to the Health & Safety Executive if necessary.
 Martin Peacock Architectural Services Ltd Copyright © 2021

Key



- Existing Landscaping (Trees) 
- Existing Landscaping (Low Level Planting / Hedge) 
- Existing Road / Track Surface 
- Block Paving - Charcoal 
- Block Paving - Buff 
- Natural Stone Flags - Buff 
- Artificial Grass - Green 



6



Site Layout
 Scale 1:100

Contract 7 Ingfield Mews, Skipton Road, Settle. BD24 9AS				
Client Mr N Young		Martin Peacock Architectural Services Limited 		
Drawing External Finishes And Landscaping Layout As Proposed		Old Reading Room Main Street, Stainforth, Settle North Yorkshire BD24 9PE. Office: 019 4381 6082 Tel: 07765 224 261		
Drawn Scale Date	MDP 1:100 @A2 18-03-2021	Job No 2021-24	Drawing No 501	Revision -