

 $01\frac{\text{Existing plan}}{1:200}$ 

## **KEYS** - item demolition

- 1 Remove metal disks set in ground inc. kerbs
- 2 Remove existing raised timber planters
- (3) Remove existing tree
- (4) Remove existing play structure - slide and tower
- (5) Remove existing play structure timber log net bridge
- (6) Remove existing play structure - timber balancing logs
- (7) Remove existing play structure - adventure play timber structure
- 8 Trees to be relocated

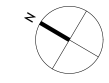
## **KEYS** - surface demolition

- (A) Remove existing grass mound retain soil & fill for reuse
- B Remove existing boulder mound retain for reuse
- (C) Remove existing crazy paving
- (D) Remove existing grass and prepare for tarmac surface
- (E) Remove existing sand pit and prepare for new surfacing
- (F) Remove existing tarmac and prepare substrate for new wetpour/ rubber mulch surface
- G Remove existing timber steps set in ground
- (H) Remove existing tarmac path and prepare for safety
- (I) Remove existing grass mat

## **LEGEND LEGEND** Existing fence: Refer to plan Trees / plants Levels for height +40.00 Existing level to remain as is Remove existing timber +40.00 Existing level to be changed Existing sapling +40.00 Proposed level trees relocated Remove existing timber Existing mounding hoarding Existing mounding Remove existing timber low to be reshaped Area retaining wall Remove existing timber post and rail Existing trees fence/palisade

**Root Protection** 

27.09.18 Issued for Planning 07.09.18 Issued for Costing rev02 04.09.18 Issued for Costing rev01 31.08.18 Issued for Costing



## erectarchitecture.

client LBC

Kilburn Grange Park **Demolition Plan** 

23.08.18 scale/date 1:200 at A3/

drwg no 344-KGP-DEM01

0m 1m 5m