



KEY: HARD SURFACE

- PROPOSED SELFBINDA GRAVEL SURFACE**
 - ALLGREEN HARLEYFORD BLEND
 - 50MM COMPACTED DEPTH OVER 150MM TYPE 1 SUB BASE
- PROPOSED BRICK SURFACE**
 - YORK HANDMADE BRICK OR SIMILAR
 - 215X105X50MM ON EDGE
 - BRUSH POINTED WITH KILN DRIED SAND
 - LAID ON 30MM SHARP SAND OVER 150MM TYPE 1 SUB BASE
- PROPOSED PEG TILE SURFACE**
 - KENTISH PEG TILES LAID ON EDGE
 - 41 LIME MORTAR POINTING MAX / 8MM WIDTH
 - RECLAIMED KENT PEG TILES
- PROPOSED RECLAIMED YORKSTONE PAVING**
 - ALLGREEN - CATHEDRAL GRADE PAVING
 - RANDOM LENGTH X RANDOM WIDTH | 50-80MM THICK
 - FULL 41 LIME MORTAR MIX

ADDITIONAL LANDSCAPE FEATURES

- PROPOSED TENNIS COURT FENCE**
 - CLEFT CHESTNUT FENCE 2.5M H
 - 150/100MM X 150/100MM X POST WITH CLEFT CHESTNUT PALES / CLEFT HORIZONTAL ARRIS RAILS
- PROPOSED SECURITY FENCE**
 - PALLISADE SECURITY FENCE TBC
 - PAINTED GREEN
 - TO BE PLANTED IN FRONT OF WITH MIXED EVERGREEN NATIVE HEDGING PLANTS & IVY AT ITS BASE

SOFT SURFACE

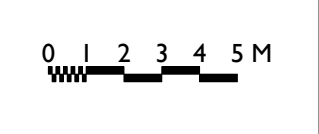
- EXISTING TREES**
 - TO BE RETAINED
- EXISTING HEDGES**
 - TO BE RETAINED
- EXISTING TREES / VEGETATION**
 - TO BE REMOVED
- PROPOSED MULTI STEM & STANDARD TREES**
 - SPECIFICATION TBC
 - 5/6M H MULTISTEM & STANDARD TREES
- PROPOSED PLEACHED TREES**
 - SPECIFICATION TBC
 - 25/30CM GIRTH 2.1M OS X 1.5/1.8M HEADS
- PROPOSED CLOUD CLIPPED HEDGE**
 - CLOUD CLIPPED HEDGING
 - SPECIFICATION 0.6 - 2.75M DEPENDING ON LOCATION

- PROPOSED LONG GRASS & MEADOW**
 - REFER TO PLANTING PALETTE FOR DETAIL
- PROPOSED WILDFLOWER MEADOW**
 - REFER TO PLANTING PALETTE FOR DETAIL
- PROPOSED PRODUCTIVE PLANTING**
 - A MIX OF FRUIT & VEGETABLE PLANTING

EXISTING LEVELS

PROPOSED GROUND LEVELS

- +50.00
- +50.00



REVISION DATE DESCRIPTION

STATUS: **PLANNING**

For Information

DRAWN: HF/BC CHECKED: BC

SCALE: 1:200 @ A0 DATE: 1/11/2023

DRAWING TITLE: **LANDSCAPE PLAN**

CLIENT: **COOKHAM DENE**

MANOR PARK CHLEHURST KENI BR7 5QD

RSJL: B

DRAWING NO: **FCGD_0171_P_201**

FARLAM & CHANDLER

02034 450000
14-15 DEER LANE
WIMBORNE BH20 9BA
FARLAMANDCHANDLER.COM