

DO NOT SCALE THIS DRAWING USE DIMENSIONS ONLY
 VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING ANY
 WORK OR SHOP DRAWINGS
 INFORM THE ARCHITECT BEFORE ANY WORK STARTS IF THIS
 DRAWING EXCEEDS THE QUANTITIES IN ANY WAY

| Revision | Date | Details |
|----------|------|---------|
| | | |

| DRAWING ISSUE STATUS | REVISION N° | DATE | SIGNED |
|----------------------------|-------------|------|--------|
| RISK ASSESSMENT UNDERTAKEN | | | |
| PLANNING APPLICATION N° 1 | | | |
| PLANNING APPLICATION N° 2 | | | |
| PLANNING CONSENT | | | |
| LISTED BLDG APPLICATION | | | |
| LISTED BLDG CONSENT | | | |
| DAC APPROVAL | | | |
| BLDG CONTROL APPLICATION | | | |
| BLDG CONTROL APPROVAL | | | |
| TENDER DOCUMENT | | | |
| CONTRACT DOCUMENT | | | |

CLIENT
English Heritage

PROJECT
Marble Hill House

TITLE
Main House:
Proposed Below Ground External
Drainage

SCALE
1:200 @ A3

DATE
July 2018

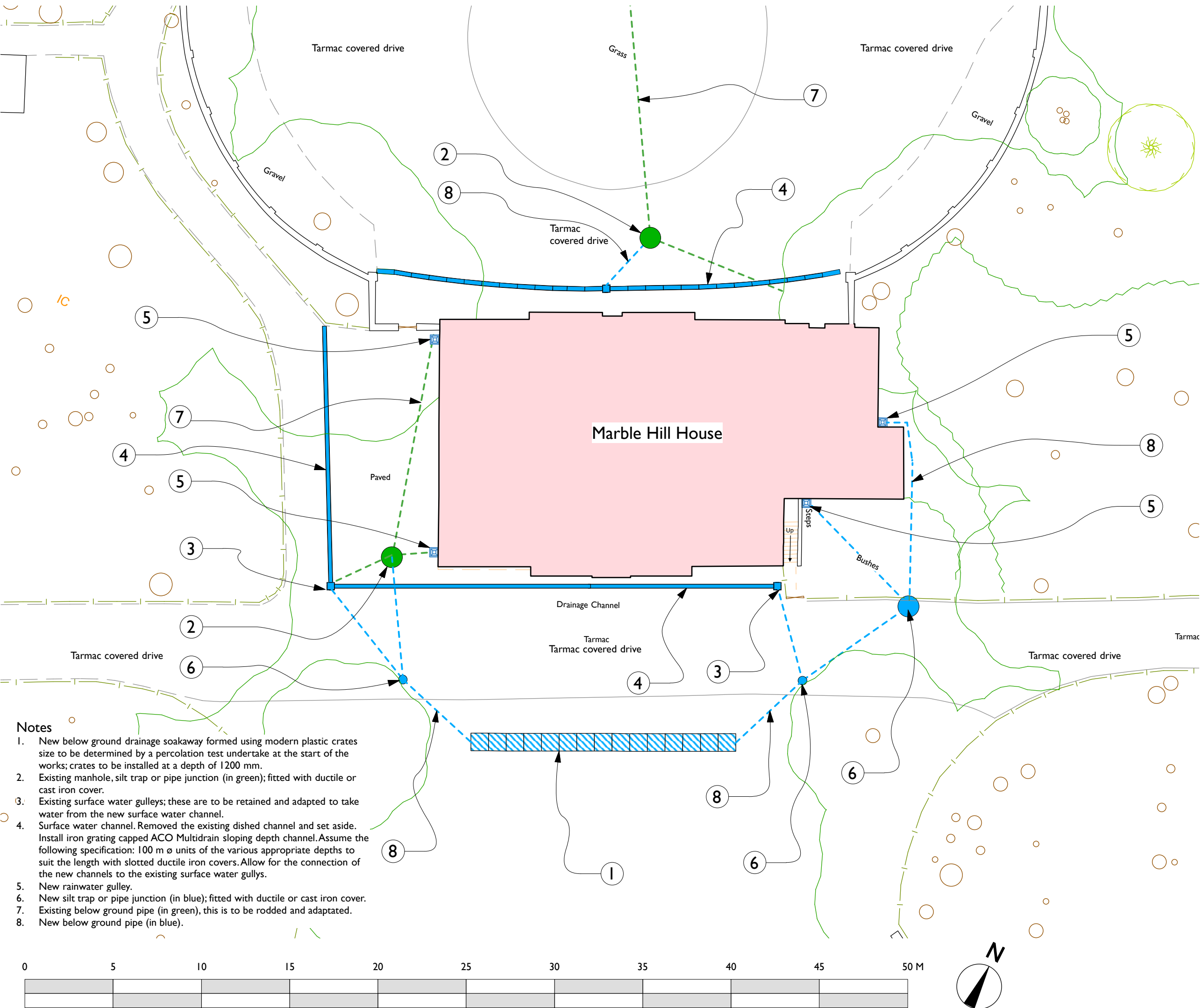
JOB N°
16_132

DRAWN
HS

DRAWING N°
271

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- Notes**
1. New below ground drainage soakaway formed using modern plastic crates size to be determined by a percolation test undertake at the start of the works; crates to be installed at a depth of 1200 mm.
 2. Existing manhole, silt trap or pipe junction (in green); fitted with ductile or cast iron cover.
 3. Existing surface water gulleys; these are to be retained and adapted to take water from the new surface water channel.
 4. Surface water channel. Removed the existing dished channel and set aside. Install iron grating capped ACO Multidrain sloping depth channel. Assume the following specification: 100 m ø units of the various appropriate depths to suit the length with slotted ductile iron covers. Allow for the connection of the new channels to the existing surface water gulleys.
 5. New rainwater gully.
 6. New silt trap or pipe junction (in blue); fitted with ductile or cast iron cover.
 7. Existing below ground pipe (in green), this is to be rodded and adaptated.
 8. New below ground pipe (in blue).