



- KEY**
- RIBBON PLANTING:
RHS supply and planting
 - LABORATORY BUILDING:
Retain existing, partly new planting along the building, RHS supply and planting
 - EXISTING PLANTING
 - CLIPPED HEDGES:
Taxus baccata, RHS supply, Landscape contractor planting
 - MOUNDS, Undulated clipped hedges:
Fagus sylvatica, RHS supply and planting, refer to BHSLA 549.F.28
 - MOUNDS Undulated clipped hedges:
Taxus baccata, RHS supply and planting, refer to BHSLA 549.F.28
 - TERRACED LAWNS
 - TREE TYPE D(semi mature):
Cercis siliquastrum, supplied by RHS
 - EXISTING TREES
 - Tar and chip (to match existing)
 - BRICK PAVING :
Chelmer Valley, Westminster
 - STONE:
Dietfurt Dolomite
 - RETAINING WALLS/STEPS:
 - BRIDGES:
in situ concrete with Dietfurt Dolomite stone band
 - EXISTING BUILDINGS
 - TARMAC ROAD
 - GRAVEL ROAD
 - BESPOKE BENCH, tbc
 - EXISTING WALLS/STEPS
 - LANDSCAPE PHASE 2
 - + 0.00 PROPOSED LEVELS
 - CHANNEL DRAIN
 - SLOT DRAIN

REV	DATE	DESCRIPTION	CKD	REV	DATE	DESCRIPTION	CKD
-	11.02.18	Issue for info	VG	G	10.07.20	Additional planting bed, revised mound layout	VG
-	19.04.18	Stage 3 Issue	VG				
A	14.09.18	Revised Stage 3 Issue	VG				
B	10.04.19	TENDER ISSUE	VG				
C	04.02.20	REVISED TENDER ISSUE	VG				
D	04.03.20	REVISED TENDER ISSUE	VG				
E	17.03.20	REVISED TENDER ISSUE	VG				
F	08.07.20	CONSTRUCTION ISSUE	VG				

NOTES:
1. Do not scale from this drawing.
2. All dimensions provided on this drawing are indicative. Contractor to carry out detailed site survey and site investigation of all significant built features (such as upstand, wall foundations, subterranean elements, manholes etc) prior to finalising shop drawings/cutting schedules and prior to ordering final materials.
3. Final coordination of proposed surface drainage elements to be carried out in conjunction with projects Civil Engineers. All below ground drainage information to Civil Engineers' details.
4. Refer to BHSLA drawing intent details and to structural Engineers' drawings and specification for all wall/fencing & paving installation details.
5. Movement joints in walls and within reinforced concrete slab below paving to Engineers' specification, to be aligned and coordinated with landscape features.



Bradley-Hole Schoenbach Landscape Architects		Project	549 HISTORIC CORE
		Client	RHS
		Dwg title	LANDSCAPE MASTERPLAN - DETAILED PLAN 02
		Dwg ref	549.F.101
		Scale	1:150 @ A1
		Status	CONSTRUCTION
		Drawn	EB
		Checked	VG

GreyStone House
Sudbrook Lane
Redmond TW10 1AT
+44 (0)20 8938 1749
info@shsla.co.uk

The Gardens in entry No36 are part of the scheme that includes the revamping of The Old Laboratory No21.

The entry for the Old Laboratory is appended below to add context when reviewing the plans for the gardens.

Guildford Design Awards 2023 Entry Requirements

RHS Garden Wisley – The Old Laboratory

1. Address of Scheme including postcode

The Old Laboratory
RHS Garden Wisley
Woking
Surrey
GU23 6QB

2. Category of Project

Conservation Project

3. Name of Client

The Royal Horticultural Society

4. Architect, Design Consultants or Artist

Responsible for all internal and external fabric repairs and alterations

Samir Khatri, Architect Partner
Philip Hughes Associates
Historic Building Conservation Consultants
Old Manor Stables
Tout Hill
Wincanton
Somerset
BA9 9DL

Responsible for the internal exhibition design elements and furniture

Paul Davis, Managing Director
Agenda Design
Studio 1-4
108 Point Pleasant
London
SW18 1PP

5. Key contact - Email address, phone number, etc.

Vicky Hill-Patrick
RHS Head of Estates South
vickyhillpatrick@rhs.org.uk
07702104133

6. Brief description of the Project including key features of the design, maximum 1 page A4

The works consisted of:

- Replacement boiler and heating systems
- Underpinning of failing structure at north end of the building
- Demolition of old arrivals, retail and café masking the car park facing elevation of the Old Laboratory Building
- Repair and conservation of all damaged and aging external fabric elements. Included the erection of new porch using historic photographs for design reference and repairing scars of where demolished building fixed to historic fabric
- Creation of the new external landscape
- Refurbishment of all interior office, storage and communal spaces
- Provision of fire compartmentation and separation throughout the building to conform with all relevant fire safety legislation
- Replacement and introduction of new security, fire and safety alarm systems throughout
- Creation of public exhibition spaces with full restoration of historic interiors and set design

7. Photographs of the completed project (include existing photographs, plans and elevations, as appropriate for the Conservation Project and Regeneration Project categories)



Wisley Laboratory 2023

Wisley Front of House Regeneration



2016



2019



2023



c.1920



2020



2022

Porch Reconstruction 2021/22



c. 1920



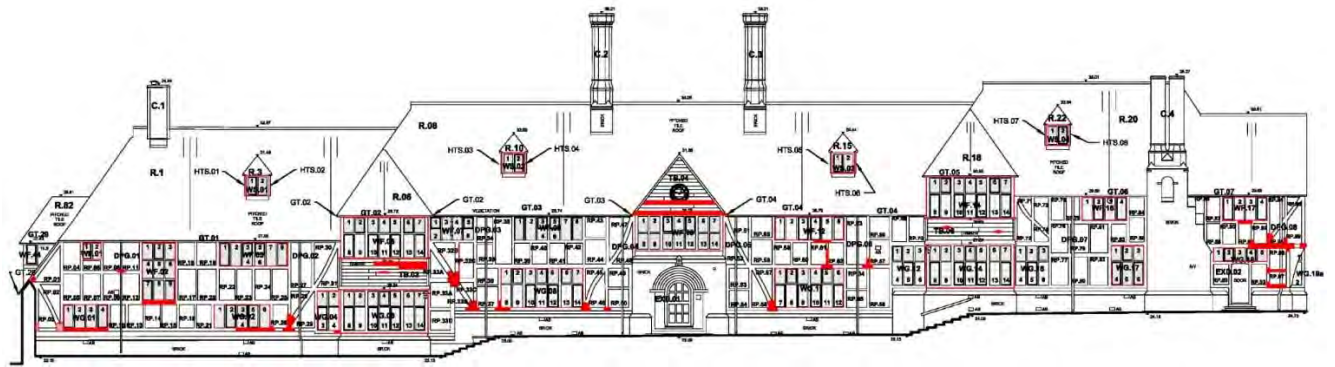
1980s



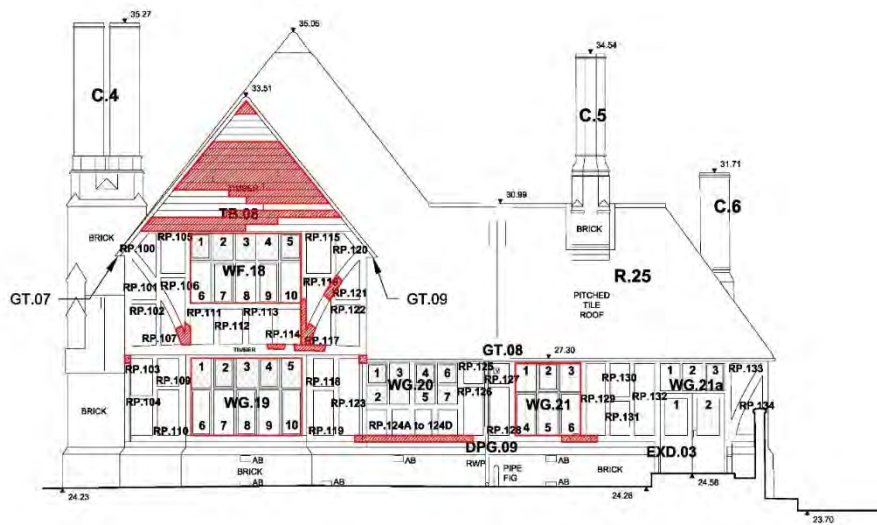
2022

External Fabric Repairs 2021





West Elevation Timber Repairs



Lecture Room Internal Refurbishment and Exhibition Fit Out



c.1920



2021



2023

Laboratory Room Internal Refurbishment and Exhibition Fit Out



2021



2023

Gallery Internal Refurbishment and Exhibition Fit Out



2021



2023

Entrance Hall Internal Refurbishment and Exhibition Fit Out



2021



2023

Advisory Office Internal Refurbishment and Exhibition Fit Out



2021



2023