Company Presentation
Overview and Landscape Architect's Project Examples
What do Landscape Architects do?

Landscape Architects design the spaces between buildings. Techniques used are based on a knowledge and understanding of the external environment, human psychology and landscape materials. We consider and organise landscape elements of each external spaces to suit its specific function and intended end user. The requirements of other disciplines are accommodated throughout the design process and coordinated within our landscape proposals.

Typical landscape architect’s projects include:
- Residential Developments including Home Zone
- Commercial, Office & Retail Developments
- Public Realm including Shared Spaces
- Play space, School & Education Landscape Design
- Masterplan, Mixed Use & Urban Regeneration
- Green Infrastructure
- Landscape & Visual Assessment
Collaborative Design Approach

Landscape architects work with:
Architects
Civil & Structural Engineers
M&E Engineers
Planning Consultants
Ecological Consultants
Arboricultural Consultants
Project Managers
Quantity Surveyors
Developers
Housing Associations
Contractors
Local Authorities
Communities
Benefits of Employing a Landscape Architect

“Integrated landscape-led design has the power to transform a place into somewhere which is highly functional with strong character and beauty.”
Landscape Institute 2012

“Cross-sectional evidence suggests that living closer to urban green spaces, such as parks, is associated with lower mental distress.”
Scientific Journal 2013

“Clever use of landscape doesn’t only shape a development’s character and appearance, which is essential in attaining that hard to define ‘sense of place’. It also helps tackle current issues such as highways, connectivity, drainage and sustainability.”
Andrew Hodgson, Development Surveyor, Ainscough Strategic Land
Landscape Architect’s Works Stages

Stage A: Inception
- Help to establish a Client Brief

Stage B: Feasibility
- Analytical information to help clients understand if the project is feasible

Stage C: Outline Proposal
- Outline proposal plans and sections / Outline Planning Submission

Stage D: Sketch Proposal
- Landscape Plans / Elevations / Visualisations / Design Statement / Detailed Planning Submission

Stage E: Detail Proposal
- Detailed Plans / Sections / Information to satisfy conditions

Stage F/G: Production Information
- Full Tender Information / General Arrangement Plans / Planting Plans / Technical Sections / Technical Details / NBS Specification / Soils Plans / Levels Plans / Lighting Plans

Stage H/J: Tender Action
- Advise Client on suitable contractor / Interview contractors

Stage K: Operations on Site
- Full construction information / Attend progress meetings / Site Inspections & reports / Input into O&M Manual

Stage L: Completion
- Snagging Reports / Final Inspection / Certificates
Project Examples

Liverpool Grove, Southwark, London
Stage B: Feasibility

Key Elements: Shared Space / Heritage / Traffic calming / Cycle route / Public Realm

Public Realm
Project: Liverpool Grove
Client: Walworth Society
**Key Elements:** Activity Park / Landscape Masterplan / Regeneration / Leisure

**Project Examples**

**Hotel Neptun, Czech Republic**

*Stage B: Feasibility*

*Leisure*

Project: Hotel Activity Park, Czech Republic

Client: Hotel Neptun
Star Lane Phase 2, Great Wakefield, Essex
Stage C: Outline Proposals

Key Elements: Masterplan / Green Belt / Outline Planning Application / SUDS / Green Infrastructure / Home Zone / Residential / Public Realm / Parks

Residential
Project: Star Lane Phase 2
Client: Inner London Group
Architect: StockWool

Project Examples
Project Examples

Aberfeldy New Village, Tower Hamlets, London
Stage C: Outline Proposals

Key Elements:
- Home Zone
- Play Spaces
- Shared Space
- Pedestrian & Cycle Connections
- Mixed use
- Residential
- Public realm
- Podium Deck Landscape

Residential
Project: Aberfeldy New Village
Client: Galliford Try
Architect: StockWool
Residential
Project: Oxford Greyhound Stadium
Client: Galliard Homes
Architect: GML Architects

Key Elements: Home Zone / Play Spaces / Shared Space / Pedestrian & Cycle Connections / BREEAM / Parks / Residential / Public Realm / Heritage

Oxford greyhound Stadium, Oxfordshire
Stage C to D: Planning
Project Examples

Marine Plaza, Southend On Sea, Essex
Stage C to D: Planning

Residential & Commercial
Project: Marine Plaza
Client: Inner London Group
Architect: StockWool

Key Elements: Regeneration / Leisure / Public Realm / Mixed Use / Podium Deck / Residential / Park / Retail
Star Lane Phase 1, Great Wakering, Essex
Stage C to D: Planning

Key Elements: Home Zone / Play Spaces / Shared Space / Pedestrian & Cycle Connections / BREEAM / Residential / Public Realm / Green Belt
Project Examples

Ruckholt Road, Waltham Forest, London
Stage C to D: Planning

Key Elements: Communal Park / Podium Deck / Play Spaces / Residential

Residential
Project: Ruckholt Road
Client: Glyn Hopkins Ltd
Architect: Stock Wool
Project Examples

Bow Road, Tower Hamlets, London
Stage C to E: Planning to Conditions

Key Elements: Shared Space / Home Zone / Play Space / Green Walls / Residential / SBD / SUDS

Residential
Project: Bow Road
Client: Aitch Group
Architect: StockWool
Key Elements: Private gardens / Podium Deck
landscape / Residential / C4SH / Water Feature

Residential
Project: Belsize Park
Client: Galliard Homes
Architect: Galliard Homes

Belsize Park, Camden, London
Stage D to F/G: Planning to Tender

Project Examples
Wapping High Street, Tower Hamlets, London
Stage E to F/G: Conditions to Tender

Key Elements: Podium Deck / Roof Garden / Riverside Environment / Residential / C4SH / Communal Garden
Project Examples

High Road, East Finchley, Barnet, London
Stage E to F/G: Conditions to Tender

Key Elements: Shared Garden / Boundary Treatment / SBD / Residential / Existing Trees / Car Parking

Housing & Commercial
Project: High Road
Client: Branksome Developments
Architect: Make Space
Project Examples

Stanley School, Teddington, London
Stage E to K: Conditions to On Site

School
Project: Stanley School
Client: Jerram Falkus
Architect: Anshen & Allen

Key Elements: School / Tree Protection Zones / Play Spaces / Security & Boundaries / Levels / Contamination
Avenue School, Newham, London
Stage C to L: Planning to Completion

Key Elements: Existing trees / Staff Parking / Renovation / Programming of Construction Works / Consultation / Play / Security & Boundary

School
Project: Avenue School
Client: Jerram Faulkus
Architect: Fraser Brown McKenna
Key Elements: Marketing Suite / Public Realm / Acute level change across site / TFL restrictions
Science Village, Chesterford Research Park, Essex
Stage E to L: Conditions to Completion

Project Examples

Key Elements: Office Development / Car Parking / BREEAM / Existing trees
Ravenscourt House, Hammersmith, London
Stage C to L: Planning to Completion

Project Examples

Key Elements: Student Accommodation / Private courtyards / Podium Deck Landscape / Shared space / SBD / BREEAM

Residential
Project: Ravenscourt House
Client: South Street Asset Management
Architect: Fraser Brown McKenna
Project Examples

Salter Street, Tower Hamlets, London
Other Services: Open Space Assessment

Key Elements: Open Space Assessment
Project Examples

Star Lane, Great Wakering, Essex
Other Services: Landscape Appraisal

Key Elements: Landscape Appraisal
Project Examples

Empress Street, Southwark, London
Other Services: Community Consultation

Empress Street Planting Proposal

Key Elements: Consultation / Sketch Proposal

Community Garden
Project: Empress Street
Client: Fielding Street Residents Association
Project Examples

Bow Road, Tower Hamlets, London
Stage D: Design Statement

Key Elements: Design Statement / Plans / Sections / Materials / Planting