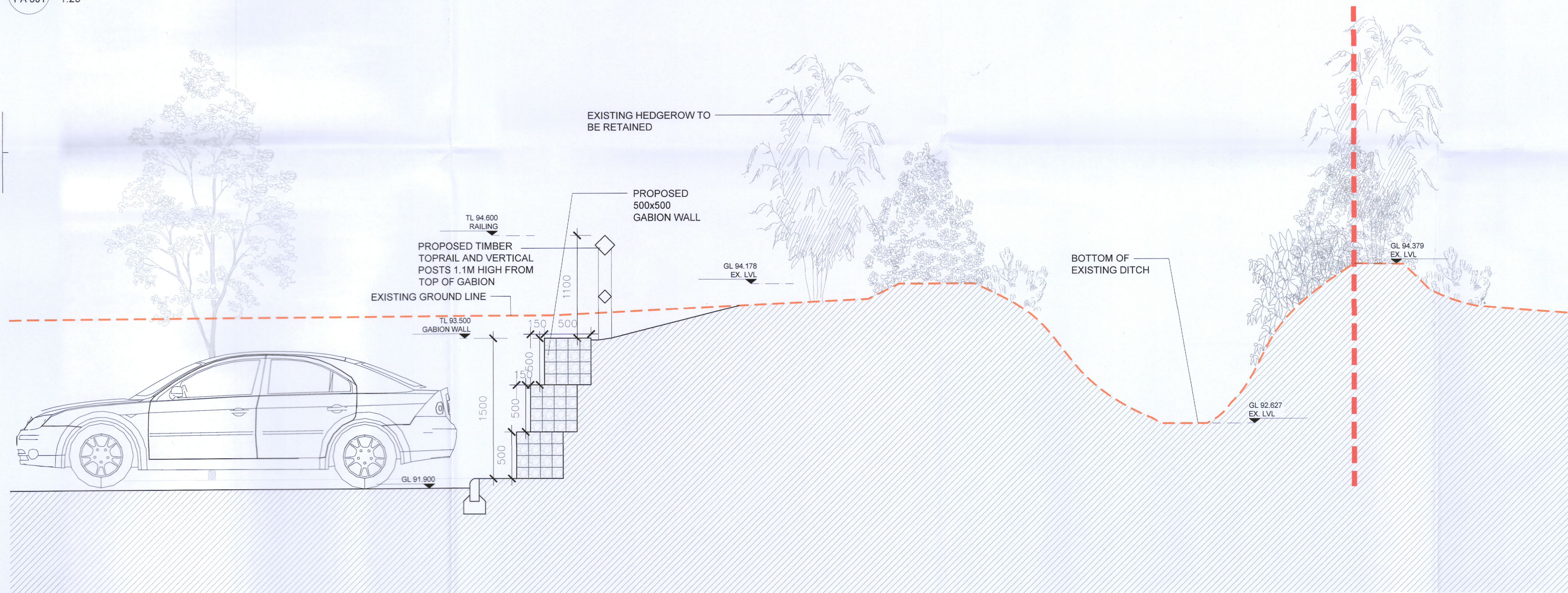


01 Proposed Boundary Treatment (Boundaries D-E) Section
PA 501 1:25



02 Proposed Boundary Treatment (Boundaries D-E) Section
PA 501 1:25

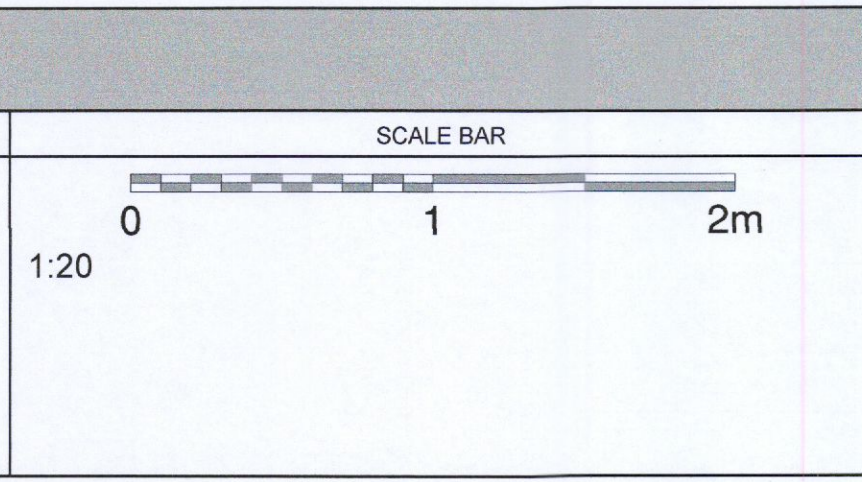
| BOUNDARY TREATMENTS | |
|---------------------|---|
| A-B | EXISTING LANEWAY - NO WORKS PROPOSED |
| B-C | EXISTING MATURE HEDGEROW AND VEGETATION - NO WORKS PROPOSED |
| C-D | PROPOSED RAMP AND STAIRS ACCESS TO NEIGHBORING SIDE PATH. |
| D-E | EXISTING MATURE HEDGEROW AND VEGETATION - NO WORKS PROPOSED |
| E-F | PROPOSED 2M HIGH RENDERED BLOCKWORK WALL TO FORM BOUNDARY |
| F-A | EXISTING ROADWAY - NO WORKS PROPOSED |
| B-G | PROPOSED 2M HIGH RENDERED BLOCKWORK WALL TO FORM BOUNDARY & GABLE OF BUILDING A & STONE-FACED BOUNDARY TO LIDL SIDE |
| H-I | PROPOSED RETAINING WALL (HEIGHTS VARIES FROM 500MM TO 3M) - 1.4M HIGH ON NEIGHBORING SIDE. |
| I-J | PROPOSED RAMP AND STAIRS ACCESS TO NEIGHBORING SIDE PATH. |
| J-K | PROPOSED 3.5M HIGH RETAINING WALL 1.4M HIGH ON NEIGHBORING SIDE. |

NOTES:

Do not scale from this drawing.
Any discrepancies found on site to be reported to Darmody Architects immediately.
Any discrepancies found on drawings to be reported to Darmody Architects immediately.
Refer to engineers drawings for structural details.
All dimensions sized to blockwork.

| Rev. | Description. | Date. | Initials. |
|------|--------------|-------|-----------|
| | | | |

| DRAWING KEY | |
|-------------|--|
| | |



| DRAWING KEY | |
|-------------|--|
| | |

creative innovative flexible

darmody
architecture

91 Townsend Street, Dublin 2
353 1 672 9907
info@darmodyarchitecture.com
darmodyarchitecture.com

| Rev. No. | Scale | Date | Drn. By | Chkd. By | Issue |
|----------|-----------|------------|-------------|-------------|----------|
| | 1:25 @ A1 | 30/01/2023 | Kevin Barry | Tim Darmody | PLANNING |

| | | |
|----------|--|---------------|
| Project: | Proposed Lidl Store at Newcastle, Co. Dublin | |
| Title: | Proposed Boundary Treatments Sheet 02 of 08 | |
| Client: | Lidl Ireland GmbH | |
| Dwg. No. | PA-501 | Job No. 22013 |