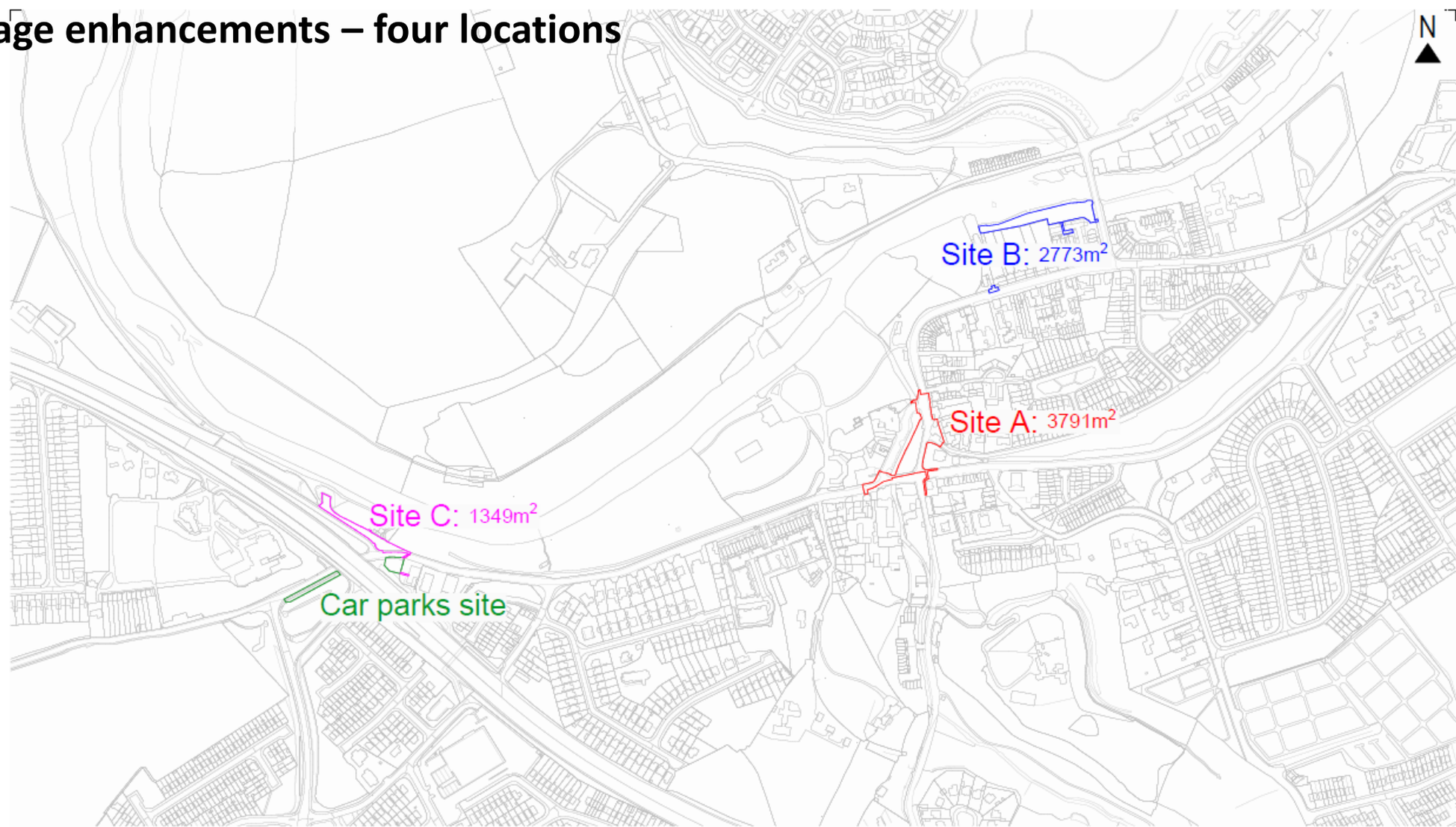
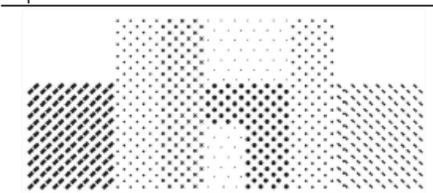


Lucan Village enhancements – four locations



Site Location map
1:5000



Legend:

- Site A: refer to dwg Series "LPR(A)-DHB-GEN-ZZ-DR-A" for tender documents, Village Green (VP)
- Site B: refer to dwg Series "LPR(B)-DHB-GEN-ZZ-DR-A" for tender documents, Liffey Promenade (LP)
- Site C: refer to dwg Series "LPR(C)-DHB-GEN-ZZ-DR-A" for tender documents, Demesne Park Entrance (DPE)
- Car parks Site: refer to Car park tender documents

General Notes:
This drawing is copyright to ddbArchitects.
All dimensions are in millimeters.

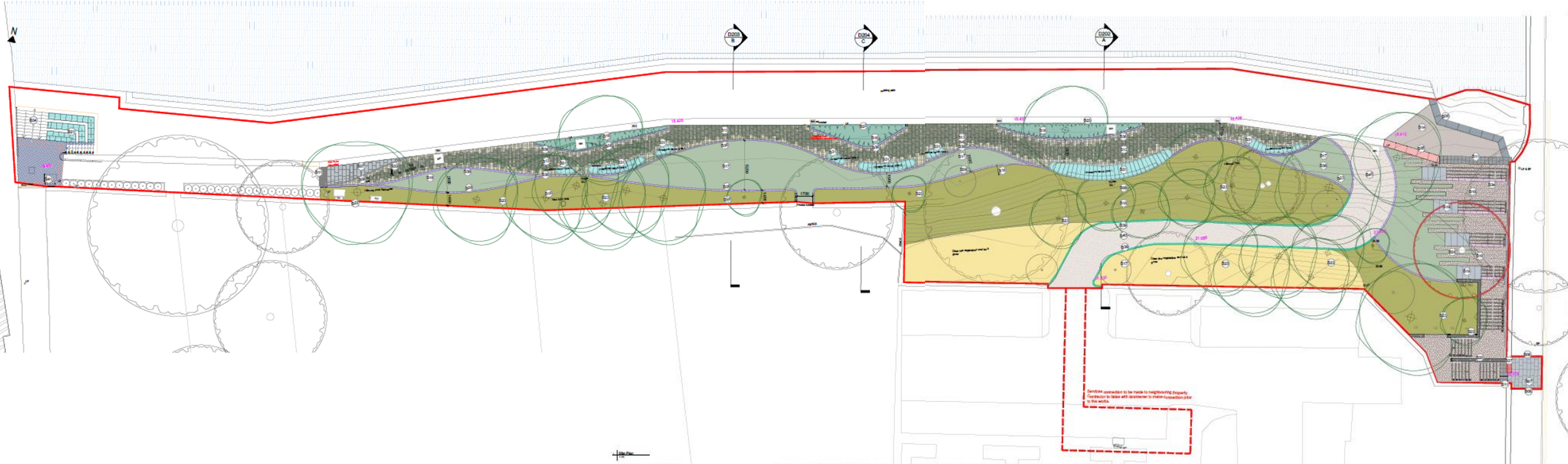
Comhairle Contae Átha Cliath Theas
South Dublin County Council

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Project: Lucan Public Realm		Stage: Tender	
Client: South Dublin County Council		Project No.:	Date:
Drawing Title: Site location Map		21-01-LPR	20.10.2023
Scale(s):		Drawing Series: LPR(A)-DHB-GEN-ZZ-DR-A	
1:5000	Drawn by: dhb	Approved by: dhb	Drawing No: 0001
			Revision: Issue

Lucan's River Liffey Promenade



TECHNICAL SPECIFICATIONS

- 001. 750x300x200 Selected Killybeggy Blue Limestone Raised Kerb. Refer to Stone Schedule Label for stone. Refer to Dwg no. 3110 for details.
- 002. 750x300x200 Selected Killybeggy Blue Limestone Flush Kerb. Refer to Stone Schedule Label for stone. Refer to Dwg no. 3110 for details.
- 003. 750x300x200 Selected Killybeggy Blue Limestone Transition Kerb. Refer to Stone Schedule Label for stone. Refer to Dwg no. 3110 for details.
- 004. Special 200x200 Selected Killybeggy Blue Limestone Radius Kerb Detail. Refer to Stone Schedule Label for stone. Refer to Dwg no. 3110 for details.
- 005. 1300x100x200 Selected Killybeggy Blue Limestone Flush Kerb. Refer to Stone Schedule Label for stone. Refer to Dwg no. 3110 for details.
- 006. 1300x750x200 Selected Killybeggy Blue Limestone Flush Kerb with concrete base. Refer to Stone Schedule Label for stone. Refer to Dwg no. 3110 for details.
- 007. Pavement Type 1: Various/Various/80 Killybeggy Blue Limestone sets to pavement, to match existing pattern. Refer to Stone Schedule Label for stone. Refer to Dwg no. 3110 for details.
- 008. Pavement Type 2: 100x100x40 Killybeggy Blue Limestone sets to pavement and edging. Refer to Dwg no. 3110 for details.
- 009. Pavement Type 3: 300x150x100 Stone aggregate paving sets to road. Colour: Granite. Refer to Dwg no. 3110 for details.
- 010. Pavement Type 4: 200x175x50 Stone aggregate paving sets to pavement. Colour: Slate. Refer to Dwg no. 3110 for details.
- 011. Pavement Type 5: 300 x 300 x 60 mm Cobblestone Killybeggy Blue Limestone Paving Flag as per specification to stone. Refer to Dwg no. 3110 for details.
- 012. Pavement Type 6: 300 x 60 mm Treadle Granite Paving Flag as per specification to uncontrolled pedestrian crossing. Colour: Light grey. Refer to Dwg no. 3110 for details.
- 013. Mix of Pavement Type C and P: Type C: 800x400x100 mm Concrete

- 014. Reinforced concrete. Refer to Indication Dwg 1000-1000 for details.
- 015. Unlandscaped areas. Refer to Indication Dwg 1000-1000 for details.
- 016. Gravel areas. Refer to Indication Dwg 1000-1000 for details.
- 017. Slabs with pre-cast concrete walls and gully foundation. Refer to Dwg no. 3110-3111 for details.
- 018. Concrete steps/walks with limestone cladding finish and gully foundation. Refer to Dwg no. 3110-3111 for details.
- 019. 200mm wide Concrete inter-leaf with limestone cladding finish and limestone paving. Refer to Dwg no. 3110-3111 for details.
- 020. Killybeggy Blue Limestone sets on existing limestone steps. Refer to Dwg no. 3111 for details.
- 021. Asphalt Concrete Road Surfacing (Reinstatement) as per specification to match existing Road road works along main route. Refer to CSEA Drawings for details.
- 022. Existing Footway Trees to be supplied and planted in accordance with the specification. Refer to Dwg no. 3128 for details.
- 023. Existing Footway Trees to be supplied and planted with root walls in accordance with the specification. 1800-2000 x 2000mm root bound trees. Refer to Dwg no. 3128 for details.
- 024. Existing Water Trees to be retained.
- 025. Existing Planting to be supplied and planted in accordance with the specification. Refer to Dwg no. 3000 for details.
- 026. Selected Subject to specification as per specification (S). Refer to Dwg no. 3114 for details.
- 027. Selected Subject to specification as per specification (S). Refer to Dwg no. 3114 for details.
- 028. Selected Signage & Signage Posts as per specification (SP). Refer to CSEA Dwg for details.

- 029. Existing Signage & Signage Posts (RSP) to be retained as shown. Refer to CSEA Dwg for details.
- 030. Various x Various x 200 mm Killybeggy Blue Limestone kerbs with pre-cast concrete foundation. Refer to Dwg no. 3110-3111 for details.
- 031. Selected Sign as per specification (S). Refer to Dwg no. 3114 for details.
- 032. Selected Cycle Stand as per specification (CS). Refer to Dwg no. 3114 for details.
- 033. Selected Cycle Stand as per specification (CS). Refer to Dwg no. 3111, 3112 and 3113 for details.
- 034. Location for Temporary Signage Posts. Refer to Dwg no. 3121 for details.
- 035. Various existing water line. Refer to Dwg no. 1000-1000 for details.
- 036. Existing stone wall to be demolished. Refer to Dwg no. 3128 for details.
- 037. 400 x 200 x 200 mm Limestone Flush kerb. Refer to Dwg no. 3110 for details.
- 038. 400 x 145 x 200 mm Limestone Flush kerb. Refer to Dwg no. 3110 for details.
- 039. 400x100x300 mm Selected Killybeggy Blue Limestone Flush Kerb with concrete base. Refer to Stone Schedule Label for stone. Refer to Dwg no. 3110 for details.
- 040. Concrete foundation for future kerbing aggregate, paving to be laid over the foundation. Refer to CSEA Dwg for details.

MATERIAL SPECIFICATIONS

- Pavement Type C: 800x400x100 mm Concrete grade paving to path.
- Pavement Type P: 200 x 100 x 60 mm hydro aggregate paving.
- Pavement Type 1: Various/Various/80 Killybeggy Blue Limestone sets to pavement.
- Pavement Type 2: 100x100x40 Killybeggy Blue Limestone sets to pavement edge.
- Pavement Type M: 400 x 400 x 60 mm Cobblestone Killybeggy Blue Limestone Paving Flag.
- Pavement Type L: 300x150x100 Stone aggregate paving sets to road.
- Pavement Type N: 400 x 400 x 60 mm Treadle Granite Paving Flag as per specification to uncontrolled pedestrian crossing.
- Colour: Light grey.
- Refer to stone schedule dwg 0000 for stone sizes.
- Rein bound finish.

- Slabs with pre-cast exposed aggregate concrete sides.
- Concrete steps/walks with Selected Killybeggy Blue Limestone cladding finish.
- Rein bound Terrace.
- Waterflow paved bed to landscape space.
- Green areas to landscape space.
- Perennial paved bed to landscape space.
- Clear the vegetation (and let it grow).
- Asphalt Surfacing (Reinstatement only).
- Existing Footway trees to be partially shed and re-ry as existing to allow underground work.
- 750x300x200 Selected Killybeggy Blue Limestone Transition Kerb.
- 750x300x200 Selected Killybeggy Blue Limestone Flush Kerb.
- 400x100x300 mm Selected Killybeggy Blue Limestone Flush Kerb.
- 915 x 145 x 200 mm Selected Killybeggy Blue Limestone Flush Kerb.
- 850x300x150 Selected Killybeggy Blue Limestone steps.
- 1000x100x200 Selected Killybeggy Blue Limestone Flush Kerb.
- 1300x750x200 Selected Killybeggy Blue Limestone Flush Kerb with concrete base.

<p>Project: Lucan's River Liffey Promenade</p> <p>Client: South Dublin County Council</p> <p>Location: Lucan, South Dublin</p> <p>Date: 25.10.2023</p>		<p>Scale: 1:100</p> <p>Author: [Name]</p> <p>Check: [Name]</p> <p>Drawn: [Name]</p> <p>Project Manager: [Name]</p>	
<p>Project: Lucan's River Liffey Promenade</p> <p>Client: South Dublin County Council</p> <p>Location: Lucan, South Dublin</p> <p>Date: 25.10.2023</p>		<p>Scale: 1:100</p> <p>Author: [Name]</p> <p>Check: [Name]</p> <p>Drawn: [Name]</p> <p>Project Manager: [Name]</p>	

