



RFP # 26-004 – Ridge Lake Park Parking
February 19, 2026

ADDENDUM #1

TO ALL PROSPECTIVE VENDORS: This addendum is issued for the purposes of modifying the original scope, through addition, deletion, clarification or correction as outlined herein. The information provided in this addendum supersedes any information previously provided in the referenced document(s). This addendum and the information contained herein shall be used in the preparation of any bid submitted by the Prospective Vendor and shall become an integral part of the contract documents for any contract awarded for the specified project. Please inform all concerned that the Request is modified by this Addendum.

CLARIFICATIONS:

The contract will stipulate that Final Completion shall be 180 days from the Notice to Proceed date.

QUESTIONS:

The plans indicate that the existing pavers within the handicap zone are to be removed and replaced with ADA marking pavers. However, we were unable to find a specific detail identifying the type of paver required.

Are these intended to be the same permeable pavers used throughout the project with thermoplastic striping applied on top, or is a specific ADA-designated paver required in place of striping? If a different paver is required for the handicap areas, please clarify how the parking spaces in the remainder of the lot are to be marked.

The detail on sheet 8.0 addresses this item. I'm also including a link:

<https://www.paverart.com/hardscape-designs?pgid=jwulrc40-741cbcf7-65b4-404a-9cea-8439d5c92e60>

Can you please specify the name, dimension and color of the Belgard permeable pavers? See detail below.

ECO-CITYLOCK® 4X8 60MM

PRODUCT NUMBER # 314

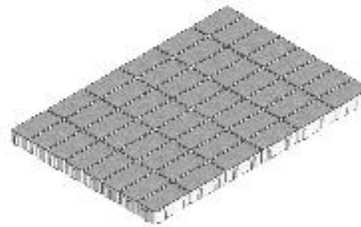


- Smooth surfaces and finely chamfered edges combine to create a sleek and contemporary look
- Versatile 2:1 shape easily forms stacked, runner, basketweave, and herringbone patterns
- Initial infiltration rate exceeds 700 in/hour per ASTM C1781.
- Made of durable concrete with iron oxide pigments which helps prevent fading from extended UV exposure. Meets or exceeds applicable requirements of ASTM C936 and C1782.
- Light vehicular applications

The CityLock series of standard and permeable pavers includes a wide range of shapes to suit most site pavement conditions. All CityLock units share a common joint design which increases design versatility while also helping installation patterns maintain their bond lines. Each unit features fine chamfers which create a contemporary aesthetic and smooth rolling surface. Sleek and innovative, CityLock units are ideal for architectural purposed applications.

STONE(S)


| | | 4x8 |
|---------------|------------|-------|
| Height | <i>in</i> | 2.36 |
| | <i>mm</i> | 60 |
| Length | <i>in</i> | 8 |
| | <i>mm</i> | 203.2 |
| Width | <i>in</i> | 4 |
| | <i>mm</i> | 101.6 |
| Units | <i>/pl</i> | 480 |

PALLET LAYOUT

NOTES

Weights are approximate and do not include shipping pallet.

PALLET SPECS

| | |
|----------------------|------------|
| Pallet Weight | 2880 lbs |
| Sq Ft/Pallet | 107 sq.ft. |