

File No. 040575

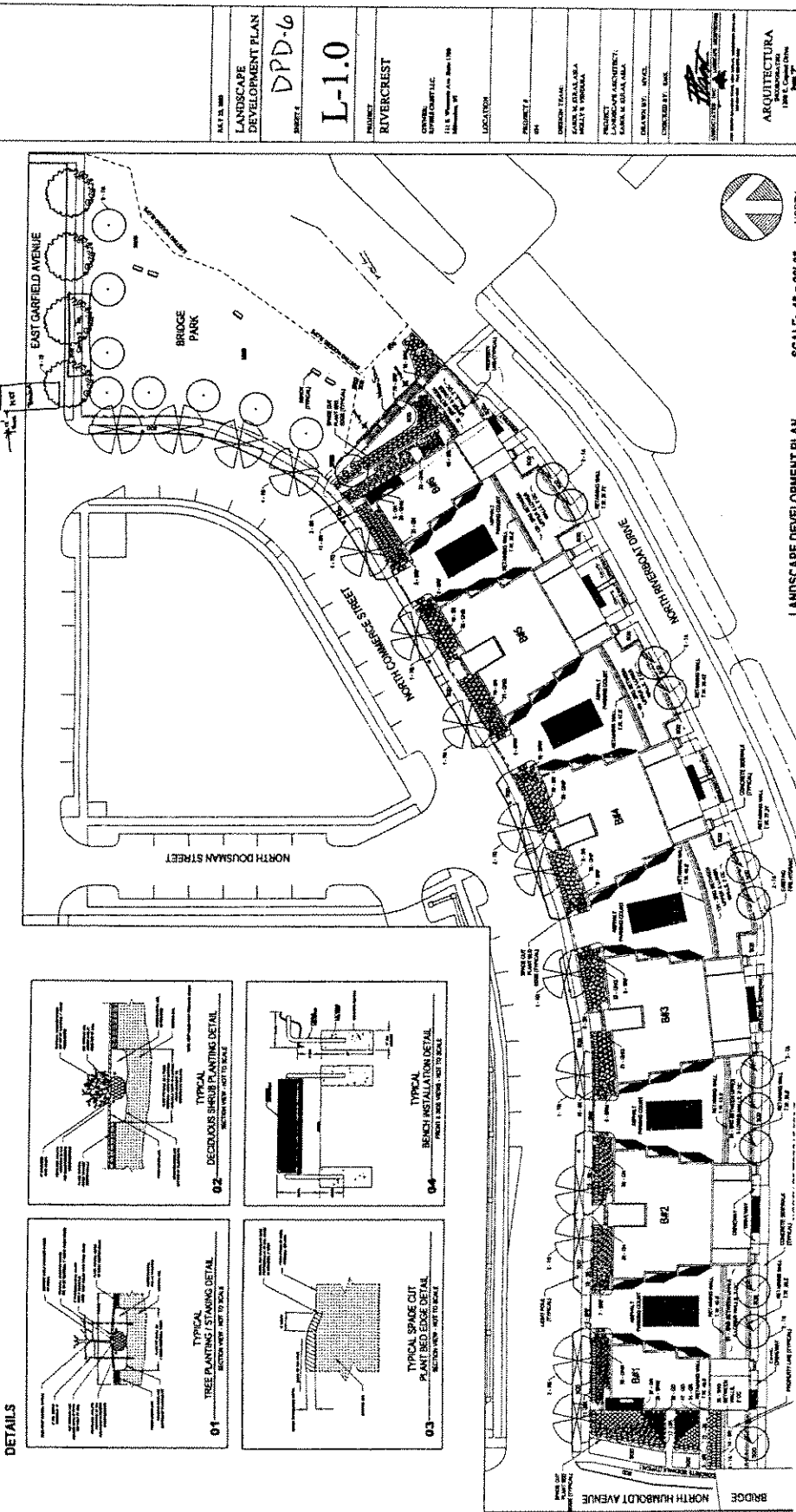
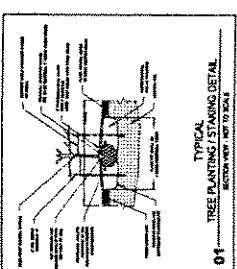
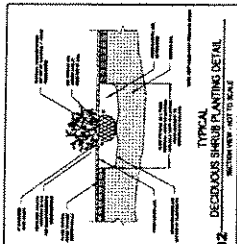
Exhibit A

NAME	REASON / ACTION	DATE
1		
2		
3		
4		

the first time in history that the United States has been compelled to take such a step. The American people have been asked to make a sacrifice in order to help their fellowmen in Europe. We have been asked to do this because we believe that the safety of the United States depends upon the safety of Europe. We have been asked to do this because we believe that the safety of Europe depends upon the safety of the United States. We have been asked to do this because we believe that the safety of the world depends upon the safety of both the United States and Europe.

NOTES.—*W. H. Dall, U. S. Geol. Surv., Seattle, Wash., has sent me a copy of his paper "The Geology of the North Cascades," which is to appear in the "Geological Society of America Special Paper No. 100." The paper is based upon a study of the rocks and structures of the North Cascades, and includes a detailed account of the glacial history of the range. The author has also prepared a series of maps showing the distribution of the various geological features, and these will be published as a separate volume.*

DETAILS

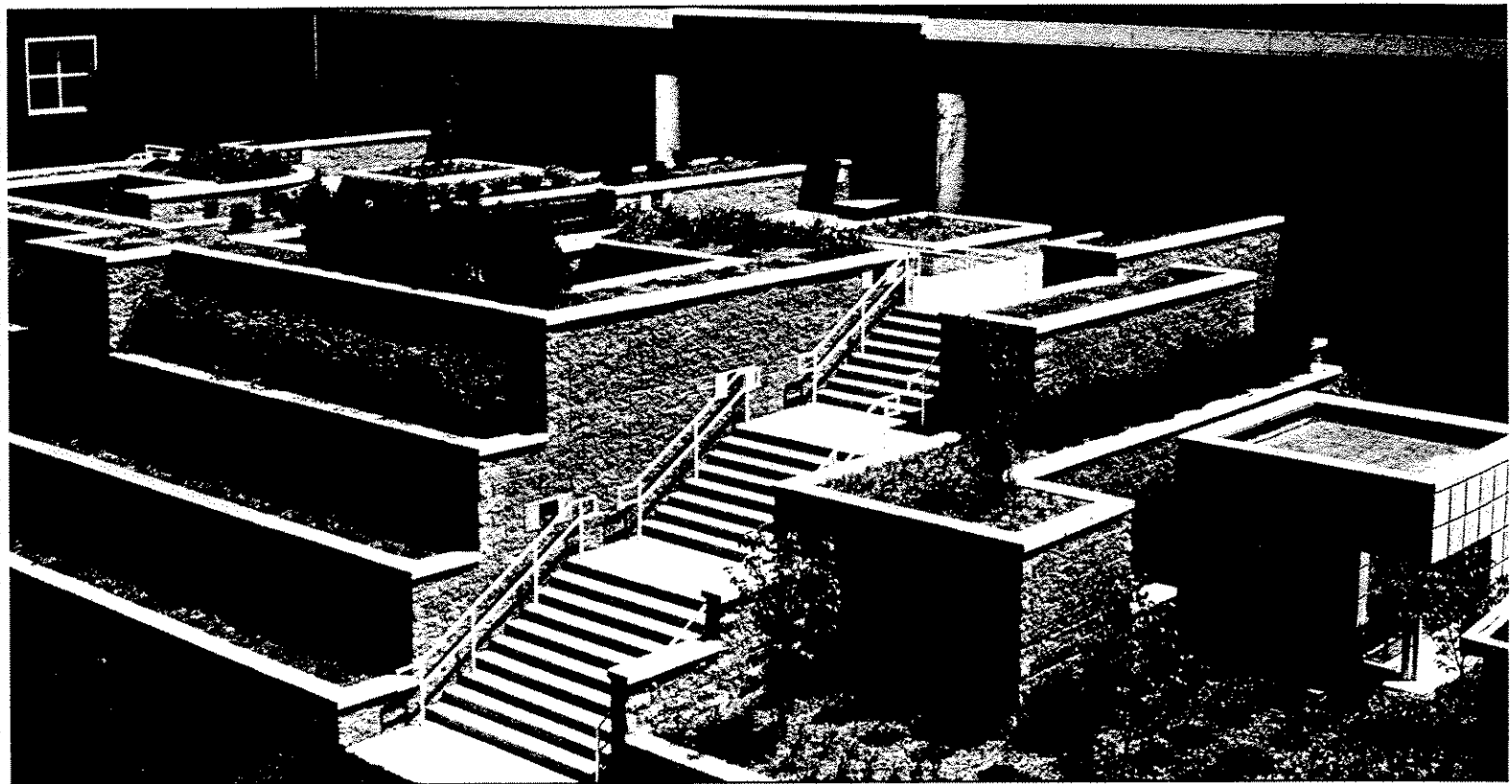


PREVIOUSLY APPROVED SITE PLAN

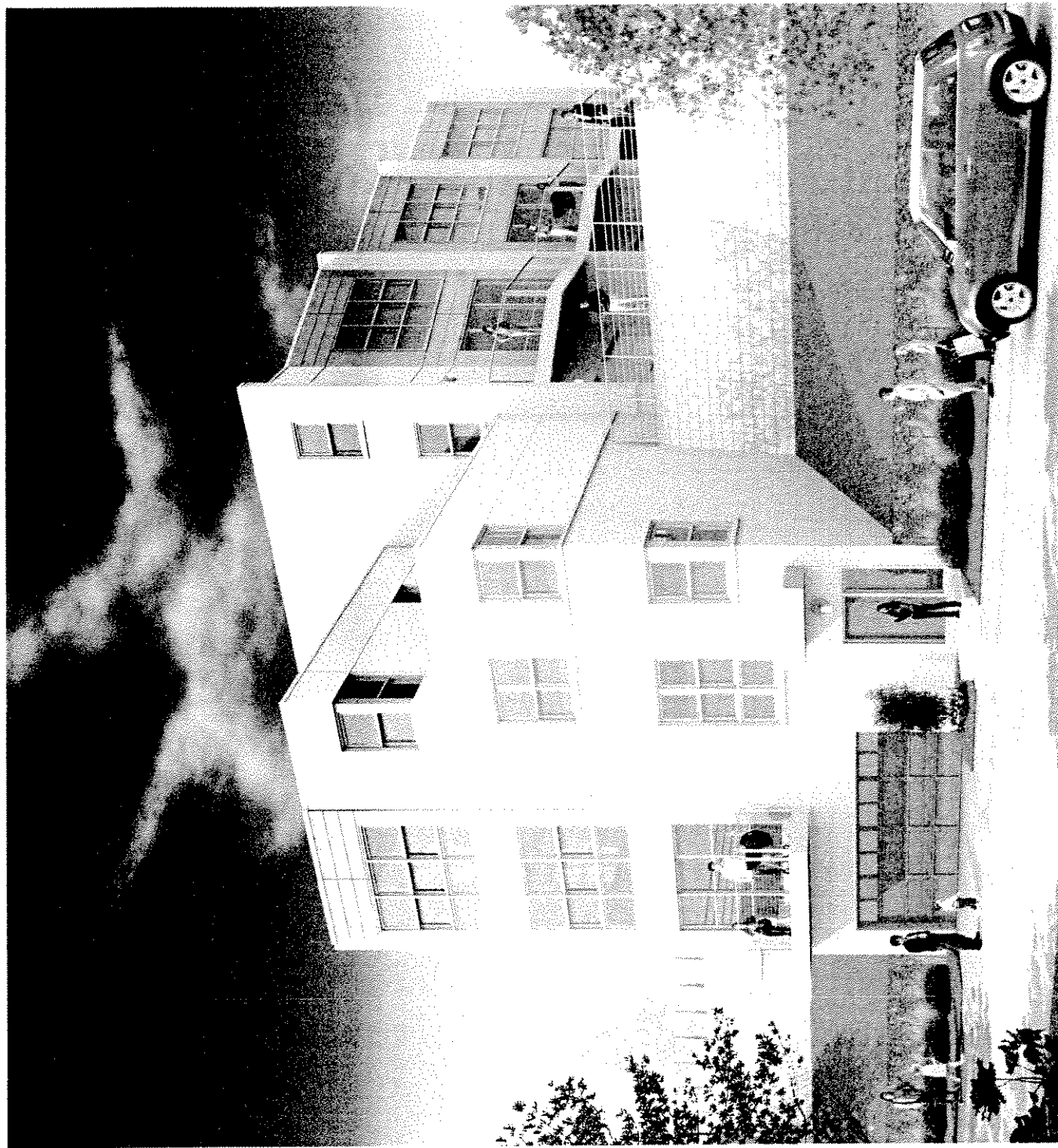


Retaining Excellence

CLASSIC STRAIGHT SPLIT

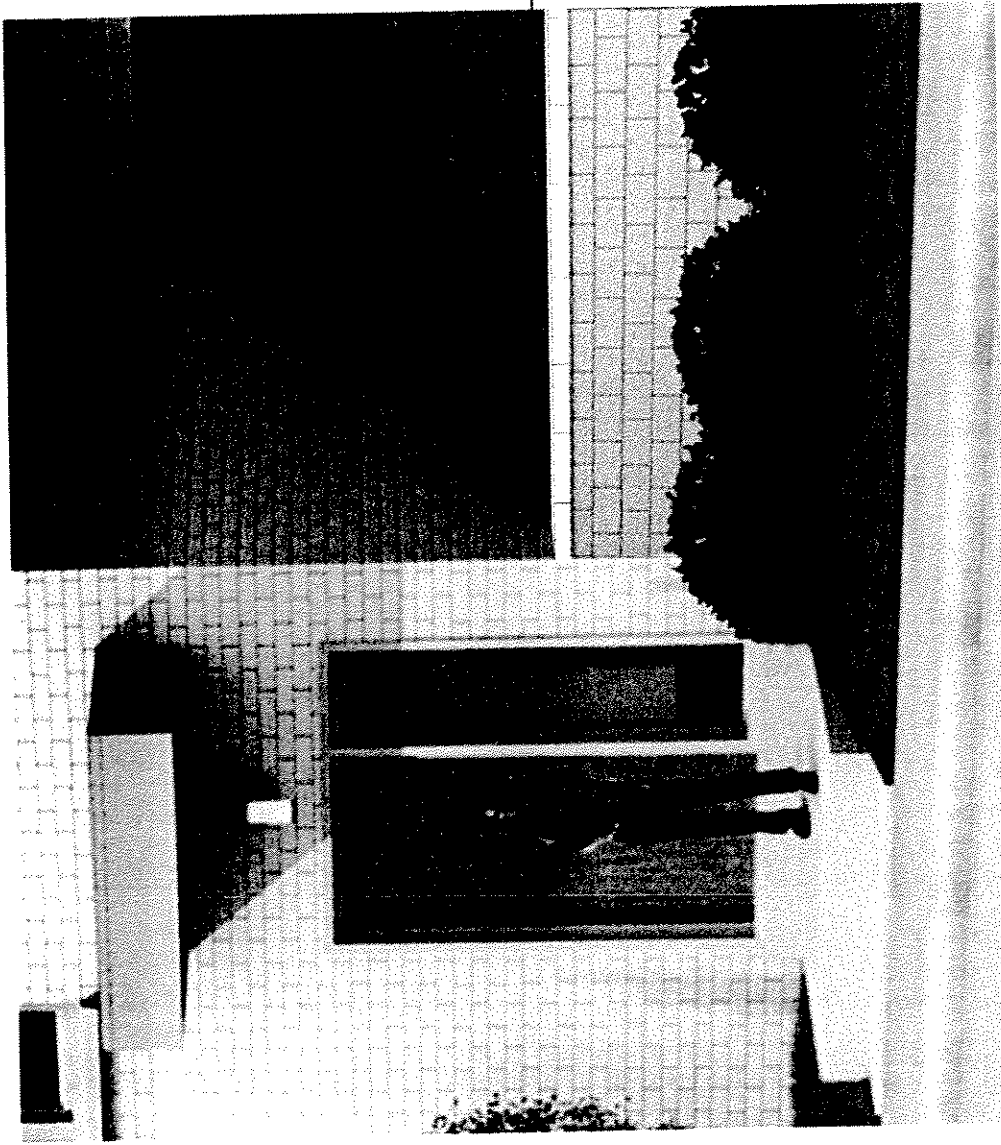


KEYSTONE Classic Straight Split is an attractive option for the face texture on any of the Keystone family of products. This distinctive cut stone appearance will enhance any landscape project and work as a compliment to the architectural components on the site. As either a gravity wall or reinforced structure, the Classic Straight Split products provide structurally sound, aesthetically appealing and economically beneficial solutions to your site retaining wall needs. Like all Keystone products, the Classic Straight Split units are made of high-strength, low absorption concrete for long lasting results. All structural units are interconnected using high strength fiberglass pins for strong shear connection, ease of alignment and positive mechanical connection with soil reinforcement materials.





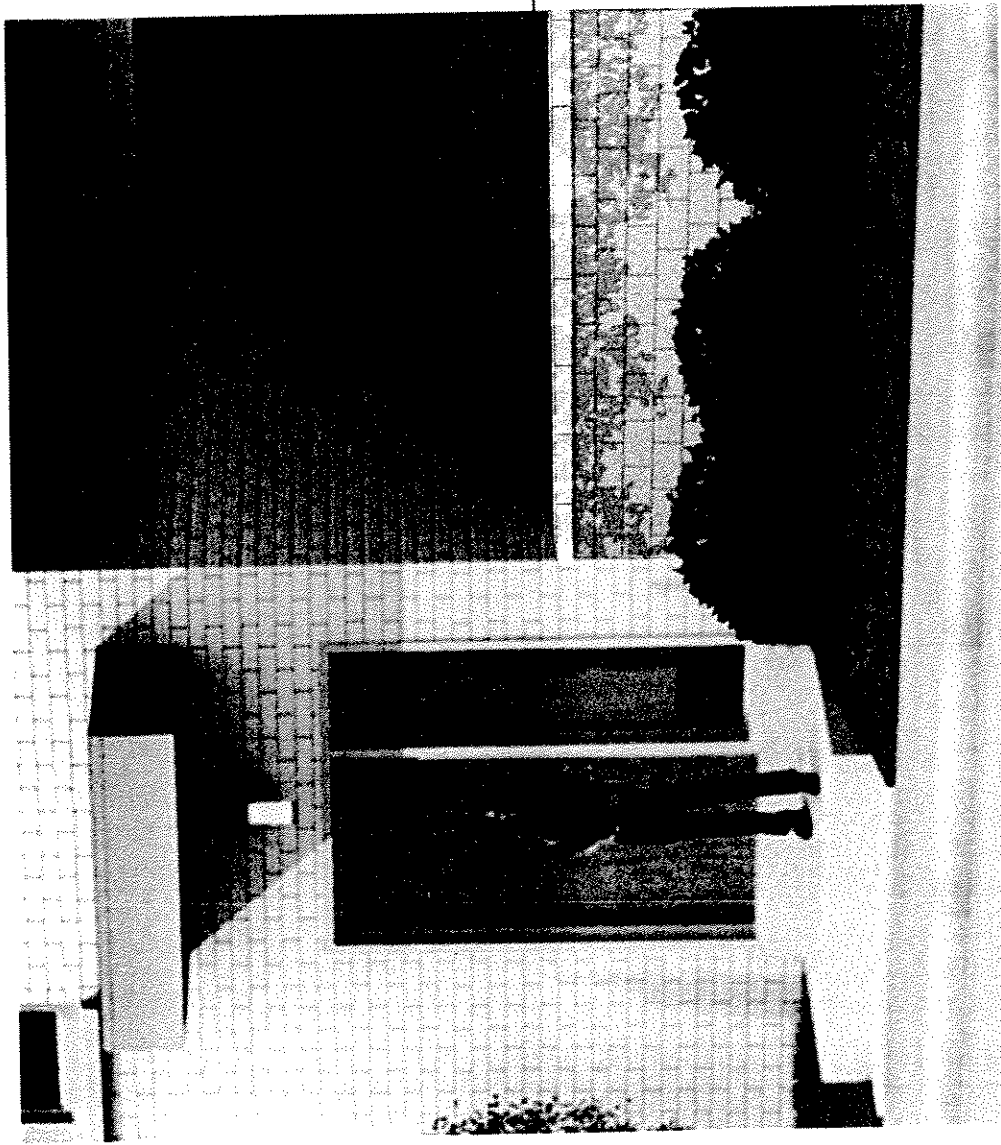
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- 3"-5" LANNON STONE 12" LONG

SCULPTED FULL UNIT BLOCK
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