Project address - 1409 E Prospect St.

Company - Custom Pavers and Design License - #CUSTOPD853DC Bonded- #100269657 Insured- #NPP8805724

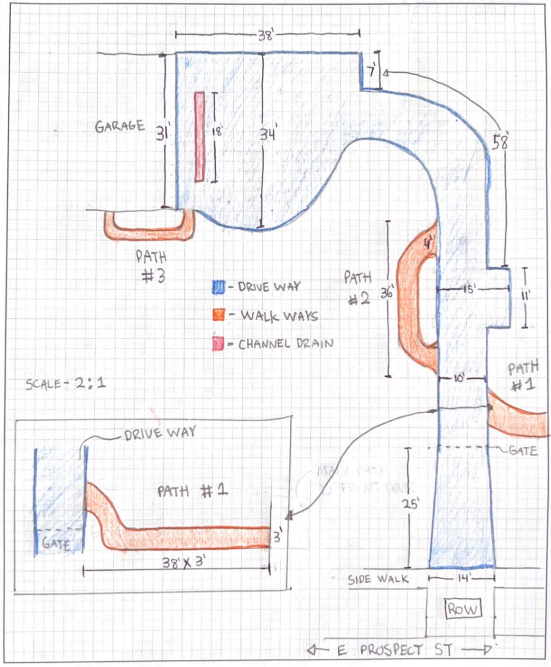
Description of proposed work: Demo and install pavers in place of existing concrete driveway. Installation of pavers will be installed in the same footprint of the original driveway with exception of two areas shown in photos attached which will widen the driveway near the garage. Install 3 pathways using pavers.

Scaled drawing - attached 2:1 scale Photos - attached Materials - photo attached

DRAWINGS & SPECIFICATIONS



NADIRAH BALDWIN	ADDRESS, 1409 E PROSPECT ST.	DESIGNER: CPD
AREA 1	AREA 2	AREA 3
COLOR KEY	COLOR KEY	COLOR KEY
MATERIAL TYPE	MATERIAL TYPE	MATERIAL TYPE
COLOR	COLOR	COLOR
PATTERN	PATTERN	PATTERN
F	SF	SF
ORDER TYPE	BORDER TYPE	BORDER TYPE
OLOR	COLOR	COLOR
ATTERN	PATTERN	PATTERN
	LF.	UF



Material Selection

PAVERS

VILLA STONE



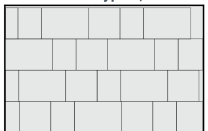


Border (Charcoal) pavers to be used for edge of pathways and driveway. No border pavers will be used at front landing





Runner Bond Type 1, 2 & 3



Equal number of Type 1, Type 2

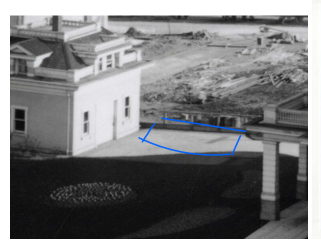
and Type 3
Type 1 - 46% of total area.
Type 2 - 31% of total area.
Type 3 - 23% of total area



Pattern and Granite color concrete paver to be used on driveway, landing and all pathways.

Historical Photos

The historical photos below show the driveway was once before paved. The plan is to remove the existing planter bed and restore the original footprint of the driveway in this area.







Property Photos









Location
where path
will meet front
Landing area







Existing Driveway photos







Front entry landing - Demo and replace existing concrete landing with matching driveway pavers . **Approx - 12'x13'**

Pavers will be installed up to and around gate posts for seamless look (no existing concrete will be showing).



Front landing concrete to be cut, removed and replaced with concrete pavers that are sand set. No change to existing stone steps. All pavers for this project are "Sand Set."