

DKLA Design Santa Fe, NM

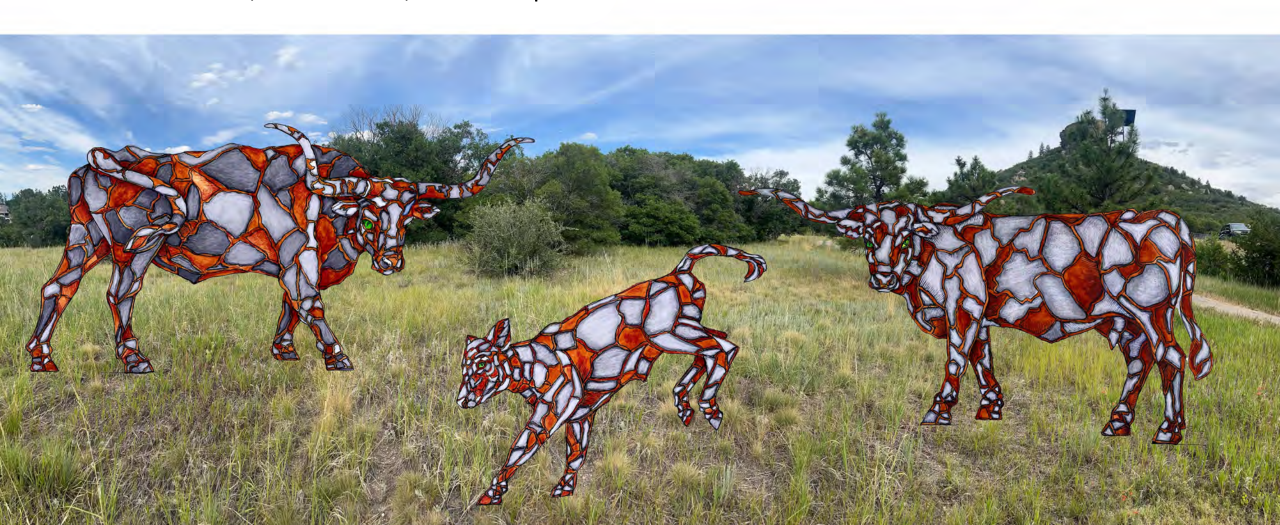


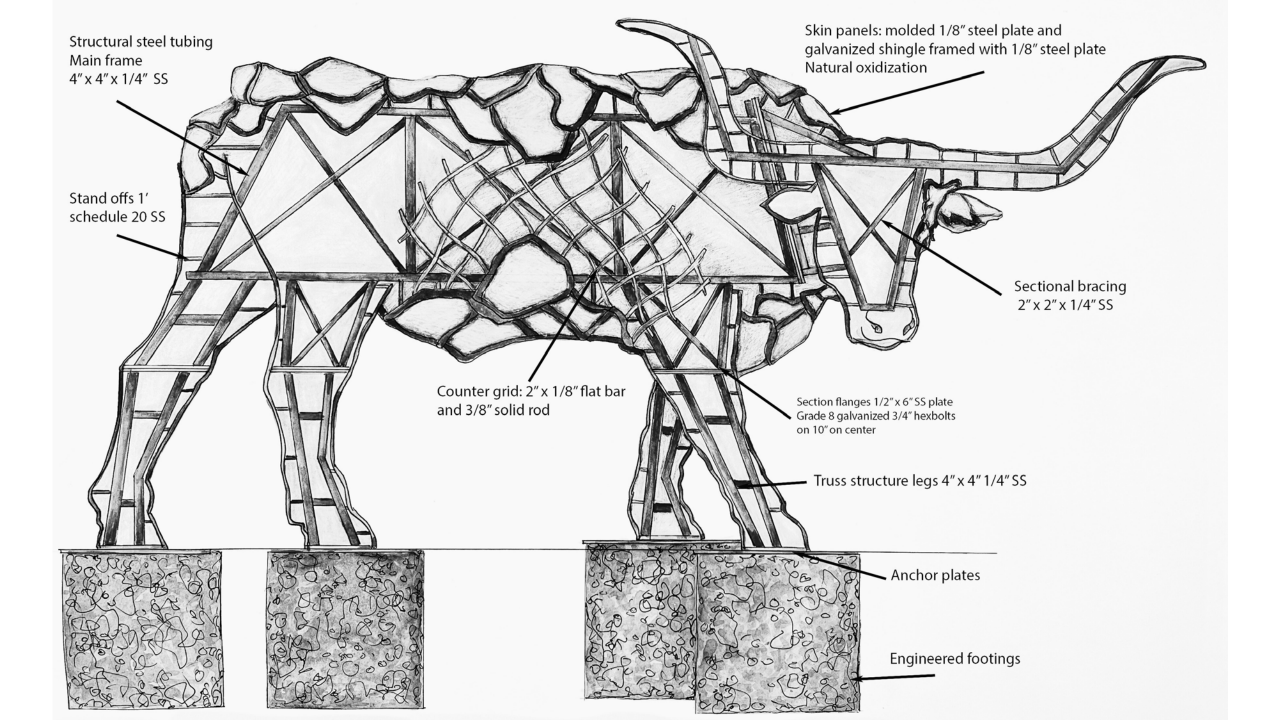
"Big Drive"

Galvanized sheet metal, corten steel and structural steel armature

Cattle: 11 feet tall, 20 feet wide, 9 feet deep

Calf: 10 feet tall, 11 feet wide, 7 feet deep





"Big Drive" Schedule

2 months Produce maquettes, generate engineered

drawings, source materials, begin development

sculpture details

3 months Construction of armatures and other structural

elements. Production of skin panels. Modeling of

faces and feet.

1 month Finishing of structural armature and sculpture

interiors. Dry run assembly of sculpture.

1 month Site preparation, coordinating with CO contractor

to install concrete footings, organizing shipment

and finalizing installation plans.

1 month Shipping and installation

"Big Drive" Budget

Fabrication	80,000
Concrete Footings	25,000
Structural steel	15,000
Installation	12,000
Gas & welding supplies	9,000
Project Mgmt	8,000
Shipping	8,000
Equipment Rental	8,000
Engineering	7,000
Plasma cut steel panels	6,000
Insurance	5,000
Steel sheet	4,000
Finish supplies	3,500
Travel	3,000
Safety Equipment	2,000
CAD Drawings	2,000
Hardware	1,500
Documentation	1,000
TOTAL	200,000

































