

Project Decision Matrix

Project Goals	order of importance	wt factor based on goals of the corridor	Alternates					
			1	2	3	4	5	6
Create city typology	5	15	3	3	3	3	4	4
Accommodate temporary street closures	6	12	3	3	4	4	4	4
Reduce CSO	8	10	3	3	3	3	4	4
Improve connectivity thru internet	9	8	3	3	3	3	4	4
Provide safety	1	25	3	4	4	2	3	4
Universal accessibility/ exceeding ADA compliant	3	20	4	4	4	3	3	4
Focus on history/heritage/ public art	11	6	3	3	3	3	3	3
Priority to pedestrians/ bike/ alt mode of trans	4	16	3	4	4	3	3	3
Accommodate neighborhood parking	13	5	5	5	5	5	5	5
Add beauty and value thru LA	12	6	3	3	2	2	2	2
Create public spaces	10	8	3	3	4	4	3	4
Bridge neighborhoods - improve Chester intersection	7	10	4	4	4	4	4	4
Build equity throughout corridor - phasing and details	2	22	4	4	4	4	4	4
Total score		163	551	592	606	520	570	623

Scoring Criteria
1- High initial or maintenance cost, does not met goal
2-Higher initial or maintenance cost, slightly meets goal
3- Moderate initial and maintenance cost, meets goal
4-Low initial or maintenance cost, slightly exceeds goal
5- Low initial and maintenance cost, exceeds goal