

DATA, EQUIPMENT AND TIME ESTIMATE – General Information

Project: _____

LAND USE TYPE	UNITS/SF
Mixed Use Residential+	
Commercial : R2/M/B/S-2	
Residential	300 Units / 185,566 SF
Commercial	53,706 SF

ZONING (Will this project require one?)

Zone Change?

Yes

No

GPA?

Yes

No

START DATES – One-Phase

(Month/ Year) Duration (Months)

Demolition (if applicable):	11/2022	1.5
Grading:	12/2022	8.5
Paving:	09/2024	6
Construction:	03/2023	13
Painting:	04/2024	4

Pile Driving

Is pile driving required?

Yes

No

Type of pile driving (e.g., diesel hammer, hydraulic hammer, hydraulic press-in, vibratory, etc.):

Number of piles:

600

Duration (days):

30

Cast-In-Place Concrete Pile

START DATES – Multi-Phase

(Month/ Year) Duration (Months)

Phase 1	Demolition:		
	Grading:		
	Paving:		
	Construction:		
	Painting:		
Phase 2	Demolition:		
	Grading:		
	Paving:		
	Construction:		
	Painting:		
Phase 3	Demolition:		
	Grading:		
	Paving:		
	Construction:		
	Painting:		

GPA analysis per Architectural.

COMPLETION DATE

(Month/ Year)

For ALL Construction:

01/2025

DEMOLITION DETAILS

Project: Compton KBK: 501 & 601 Compton Blvd., Compton, CA 90220

DEMOLITION

Units	Type of Equipment
	Bore/Drill Rigs
4	Concrete/Industrial Saws
	Crane
2	Crawler Tractors
	Crushing/Processing Equip.
4	Excavators
	Graders
	Off-Highway Tractors
	Off-Highway Trucks
	Other Equipment
	Pavers
	Paving Equipment
	Rollers
	Rough Terrain Forklifts
4	Rubber Tired Dozers
4	Rubber Tired Loaders
	Scrapers
4	Signal Boards
	Skid Steer Loaders
	Surfacing Equipment
2	Tractors/Loaders/Backhoes
	Trenchers

BUILDING DEMOLITION

Structure Dimensions			or	Tons of Demolished Material
Width	Length	Height		<input type="text" value="3121"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>		

Haul Truck Data:

Number of Trips/Day:	2	6
Round Trip to Disposal Site:	68.4 mi	68.4 mi
Approx. Cubic Yards of Each Truck	40	10

Asbestos Containing Material:

	(Check One)	
Known to be Present?	<input type="checkbox"/>	Yes
	<input checked="" type="checkbox"/>	No

Underground Storage Tanks (UST):

	(Check One)	
Known to be Present?	<input type="checkbox"/>	Yes
	<input checked="" type="checkbox"/>	No

RELATED ADDITIONAL INFORMATION:

GRADING EQUIPMENT / DUST CONTROL DETAILS

Project: Compton KBK: 501 & 601 Compton Blvd., Compton, CA 90220

GRADING

Units	Type of Equipment
	Bore/Drill Rigs
4	Concrete/Industrial Saws
	Crane
	Crawler Tractors
2	Crushing/Processing Equip.
2	Excavators
	Graders
	Off-Highway Tractors
	Off-Highway Trucks
	Other Equipment
	Pavers
	Paving Equipment
	Pile Drivers
	Rollers
	Rough Terrain Forklifts
	Rubber Tired Dozers
	Rubber Tired Loaders
	Scrapers
6	Signal Boards
	Skid Steer Loaders
	Surfacing Equipment
2	Tractors/Loaders/Backhoes
	Trenchers

DUST CONTROL

Will Haul Roads be paved? (Check One)

Yes No

How will dust be controlled? (Check One)

Water? (Recommended)

Chemical?

Other? Specify:

How often will the control method be applied? (Check One)

> 3 Times / Day (Recommended)

> 1 Time / Day

Other

EARTHWORK

Total Cut	18,406	cubic yards
Total Fill	0	cubic yards
Duration	179	days

SOIL IMPORT / EXPORT INFORMATION

Soil to be imported	0	cubic yards
Soil to be exported	18,406	cubic yards
Hauling Days	48	(# of days soil will be brought in or out)
Roundtrip Distance	68.4 mi	(distance from site to haul/dump site and back)

RELATED ADDITIONAL INFORMATION:
