



OHSU RLSB 7th Floor Lab Buildout Logistics Plan Template

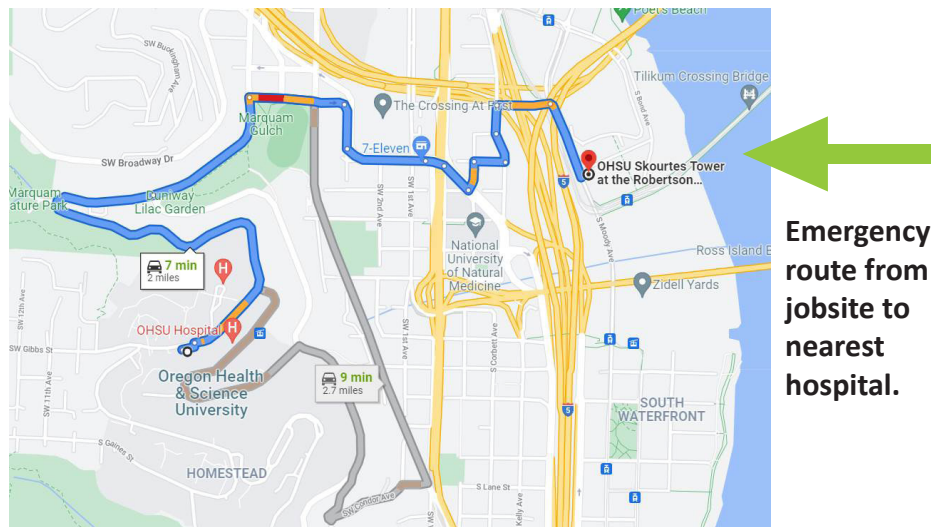
Prefab Example of (100) 2x4 Fixtures	Time In Hours
Arives at prefab facility	0.16
Fixtures unpackaged	8
Prefab fixtures with whips and load in carts	41
Load fixtures on truck for delivery	0.16
Transport fixtures from prefab shop to site	0.27
Unload fixtures for delivery to floor at site	2
Total	51.59

OPTION A

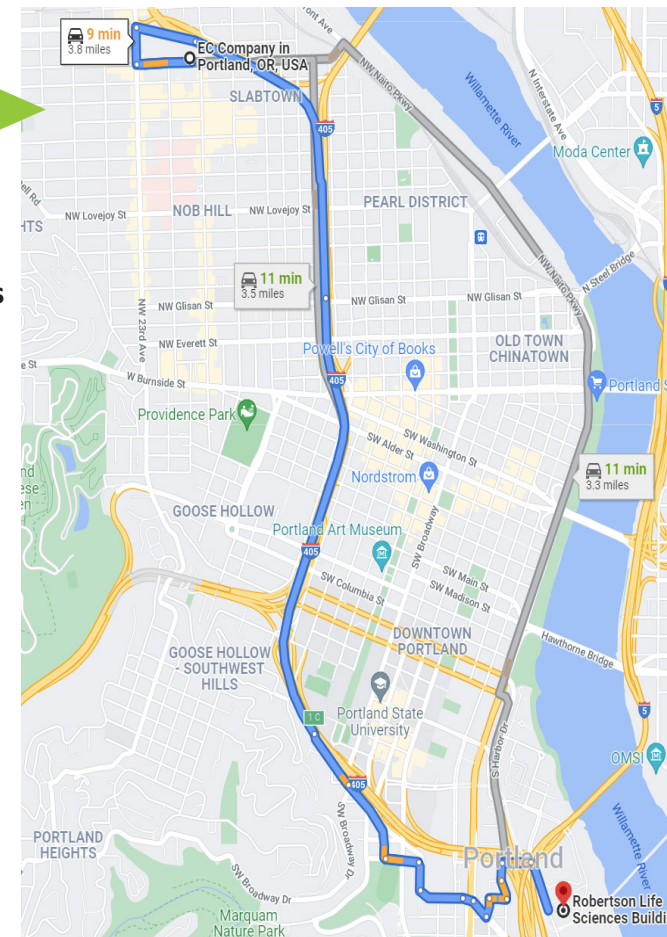
Break/Lunch In Trailer		
Process	Time In Hours	Hours Job Length
Initial set up of trailer	8	8
Daily walk time per week (10min x2 day x crew of 5 x 5 days)	8.33	299.88
Total		307.88
Lunch In Trailer		
Process	Time In Hours	Hours Job Length
Initial set up of trailer	8	8
Daily walk time per week (10min x1 day x crew of 5 x 5 days)	4.16	149.76
Total		157.76
Pros		
Clean		
Quite		
More efficient safety meetings		
Ability to take material up with them		
Cons		
Longer daily walk for the crews		

OPTION B

Break/Lunch on 7th Floor		
Process	Time In Hours	Hours Job Length
Initial set up	4	4
Daily walk time per week (5min x2 day x crew of 5 x 5 days)	4.1	147.6
Twice a month move of the break area	4	36
Total		187.6
Pros		
Short daily walk for the crews		
Cons		
Loud break area		
Hard to hear during weekly and daily safety meetings		
Frustrations with moving break area		



Distance from EC Electric PDX headquarters to jobsite.



Distance from EC Electric prefabrication shop to jobsite.

