

# Carport Worksheet

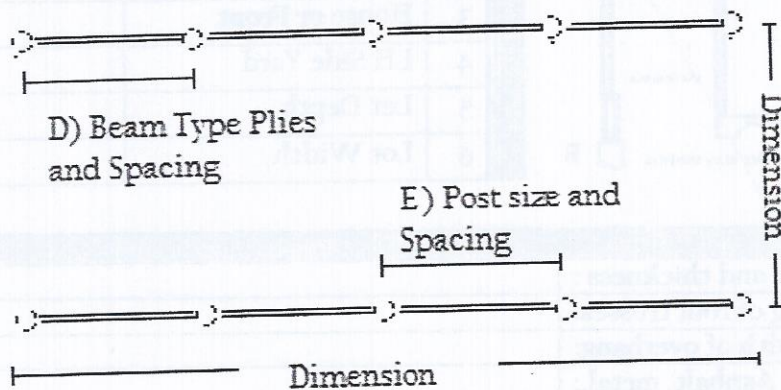
Form#  
2010-047

## Information

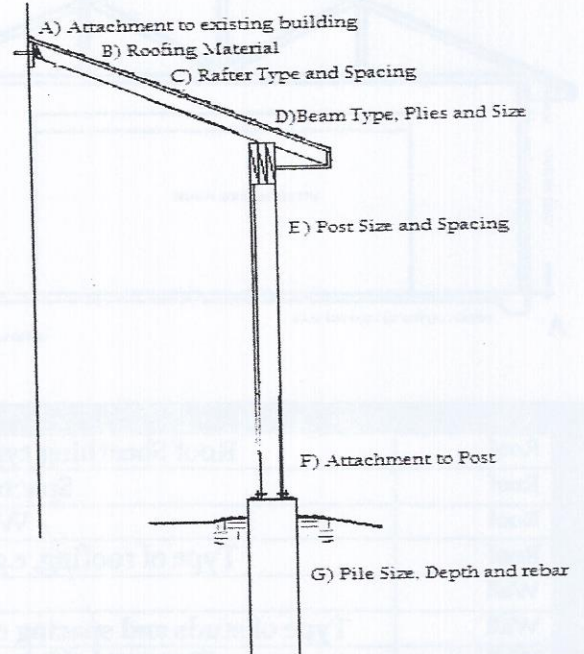
Name	
Address	
Phone#	
Email	

## General Information

Size of the Carport	Width	Depth	
Lean-two type against other building	Yes <input type="checkbox"/>	No <input type="checkbox"/>	
Standalone post and beam 2-sides	Yes <input type="checkbox"/>	No <input type="checkbox"/>	



## Carport Details



## CARPORT DETAILS (see picture above): FILL IN ALL BLANK SPACES

Letter	Item	Description
A	Type of Attachment to existing building	
B	Type of Roofing Material	
C	Rafter type, size and spacing	
D	Beam Type, Plies and Spacing	
E	Post type, size and spacing	
F	Type of Anchorage: post to pile or pier	
Foundation Options: Piers, Piles, or Screw Piles (screw piles require an engineered design)		
G	Pier Type: e.g. 12" Concrete	
G	Depth of Pier: minimum 48"	
G	Pad Size: :e.g. 24x24x6"	
Note	Piers must have a pad and be a minimum of 48" into the ground. ( Bell piers are allowed )	
G	Pile size and depth (see note below)	
Note	Piles must be a minimum of 12" round x 12' deep	
G	Screw Piles: Type, Depth and Brand	
Note	Screw Piles require and engineers design and a torque report when installed	