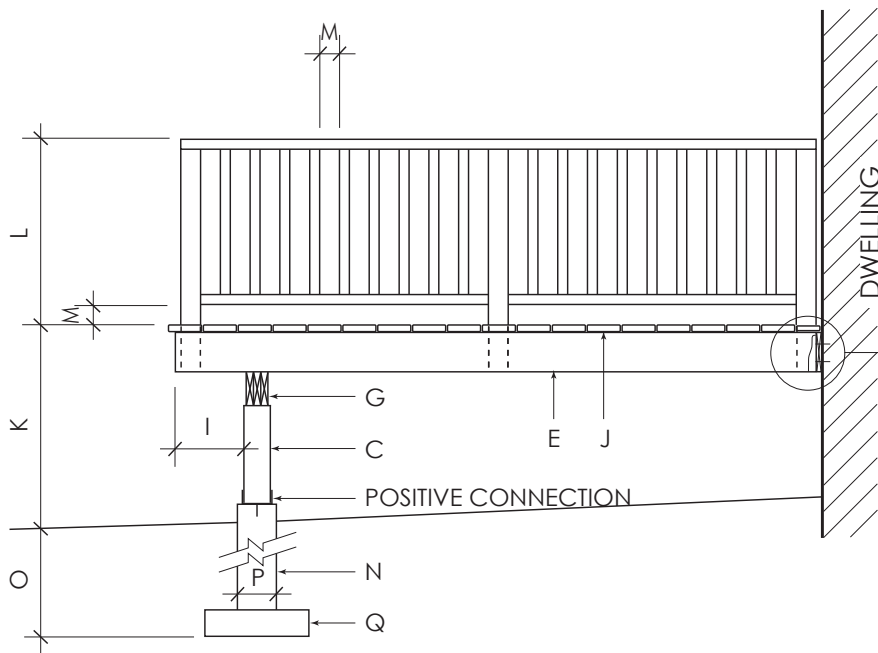


TYPICAL ATTACHED DECK PLAN

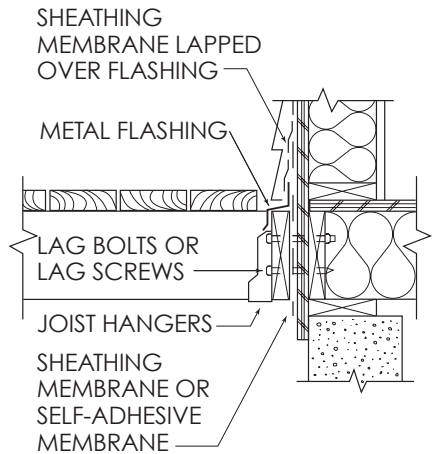


TYPICAL ATTACHED DECK SECTION

STAIRS (IF APPLICABLE):

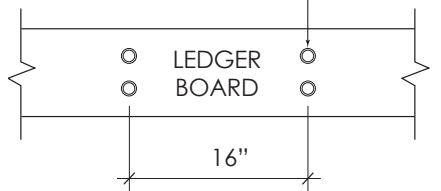
STAIR LOCATION TO BE SHOWN ON PLAN.

- STAIR STRINGERS SHALL BE PROPERLY FASTENED TO AT LEAST 38mm (1.5") OF SOLID LUMBER ON DECK.
- STAIR RISERS SHALL BE OF UNIFORM HEIGHT IN ANY ONE FLIGHT.
- STAIR RUNS SHALL BE OF UNIFORM DEPTH IN ANY ONE FLIGHT.



CONNECTION SECTION

MINIMUM CONNECTION REQUIREMENT:
12mm (1/2") DIAMETER X
100mm (4") LONG LAG BOLTS OR
LAG SCREWS SPACED @ 400mm
(16") ON CENTER



CONNECTION ELEVATION

REQUIRED DIMENSIONS:

DECK LENGTH	A _____	FOR DECKS HIGHER THAN 600mm	FOOTING TYPE	N _____
DECK WIDTH	B _____	(2'-0") FROM THE GROUND -	FOR HELICAL PILES -	
POST SIZE	C _____	GUARD HEIGHT	L _____	PROVIDE ENGINEERING DATA FROM
POST SPACING	D _____	STAIR GUARD HEIGHT	_____	HELICAL PILE COMPANY
JOIST SIZE	E _____	GUARD OPENINGS	M _____	FOR SONOTUBE FOOTINGS -
JOIST SPACING	F _____	** JOIST CANTILEVER, IF APPLICABLE		FOOTING DEPTH
BEAM SIZE	G _____			O _____
BEAM OVERHANG*	H _____			SONOTUBE SIZE
JOIST CANTILEVER**	I _____			P _____
DECKING	J _____			FOOTING SIZE
DECK HEIGHT	K _____			Q _____

JOIST SIZE (in/mm)	ALLOWABLE JOIST CANTILEVER "H"
2x6 / 38x140	NIL
2x8 / 38x184	16" / 400mm
2x10 / 38x235	24" / 600mm

* IF BEAM OVERHANG IS APPLICABLE THE MAXIMUM ALLOWABLE IS 300mm(12").

TITLE: **DETAILS OF TYPICAL ATTACHED DECK**

NOT TO SCALE

ADDRESS:

Master File Number

APPLICANT'S NAME:

