Town Of Chase BUILDING PERMIT

Permit No.	
Parcel No.	
Check No.	
Permit Fee:	
Date:	

Owner/Contractor		Address	
Project Type			
Lot #	Subdivision		Zoning
Comments			_Application Date
and the second	Why Issued		Type of Building
New Building Addition Remodel-Interior Remodel-Exterior Deck	☐ Siding ☐ Fence		☐ Garage-Separate
В	uilding Size Information	Set Backs Accessory Bld	dg Lot information
No. Stories	1st Floor 2 rd Floor 3 rd Floor Volume Total Area	Front Main Bldg Side Yard Rear Yard	Type
Main Bldg Setbacks	Type of Construction	Foundation	Type of Foundation
Set Back Side Yard Side Yard Rear Yard	Masonry Steel	Full Bsmt Partial Bsmt Crawl Space Frost Wall Concrete Slab	Concrete Block Pier Supports-Per Engineerin Steel Wood Posts No.
ontractor		Address	Telephone
ontractor E-mail	<u> </u>	5	
rchitect/Designer		Address	Telephone
omitted herewith, and in strict comp	liance with all the provisions of the Building C	ode and Zoning Ordinance of the listed	the above-described building in accordance with plans and specifications d municipality and the Building Code of the State of Wisconsin, and to gnee thereof. as a condition of receiving this permit.
pplicant (signature)		App	plicant (print)
	State DCQ#		proved by
rmits granted by : Board of	of Anneals	State Bldg Perm	nit # Stormwater #

APPLICANT SHALL CALL THE INSPECTION DIVISION FOR REQUIRED INSPECTION:

Reasonable Accommodations for persons with disabilities will be made upon request and if feasible.

Deck size:

Figure 35 TYPICAL DECK FRAMING PLAN

ledger board tension-ties at end joist and first inside joist
end joist paginal pracing loist har joist har
overhang beam span overhang W
Decking: ☐ 2x4 ☐ 2x6 ☐ five-quarter board ☐ wood-plastic composite (per ASTM D 7032) ☐ Other decking, evaluation report number:
Joists: size: 2x6 2x8 2x10 2x12 spacing: 12 in. 16 in. 24 in. joist span dimension: ftin. overhang: Yes No overhang dimension: ftin. rim joist: 2x6 2x8 2x10 2x12
Beam(s): number of plies: 2 3 size: 2x6 2x8 2x10 2x12 overhang: Yes No overhang dimension:ftin.
Posts: size:
Footings: size:in.
Ledger: ledger board size: □ 2x8 □ 2x10 □ 2x12 □ Not applicable (free—standing deck)
fastener:
☐ Expansion anchor ☐ Adhesive anchor
Lateral support: Tension—tie Diagonal bracing, size: 2x
(not permitted for free-standing deck)

L=____ft. - ____in. W=____ft. - ___in.