

BUILDING SCHEDULE							
KEY	BUILDING	DATE BUILT	CODE YEAR IN EFFECT	USE.	AREA (sf)	HEIGHT (ft.)	NOTES
01	Office Building	1989	1987	Administration	2,094	19.7	Previously permitted and CO issued
.02A	Garage (original)	1978	1975	Vehicle Maintenance	746		
02B	Garage (addition)	1988	1987	Vehicle Maintenance	1,051	12.5	metal building frame; wood roof trusses; metal skin
03A	Hyd. Oil Tanks (original)	1977	1975	Diesel, Motor/Hydraulic Oil Storage	400	15	heavy timber columns, wood beams, wood roof joists, metal roofing
03B	Hyd. Oil Tanks (addition)	1996	1993	Diesel, Motor/Hydraulic Oil Storage	200	15	steel columns, wood beams, wood roof joists, metal roofing
04	Mill Building Addition	pre 1980		Saw Mill	5,203	37.4	heavy timber frame; wood roof trusses; metal skin; concrete slab/footings
05	Mill Building Addition	pre 1980		Saw Mill	4,050	32.5	heavy timber frame; wood roof trusses; metal skin; concrete slab/footings
06	Mill Building	pre 1980		Saw Mill	3,762	28.8	heavy timber frame; wood roof trusses; metal skin; concrete slab/footings
07A	Mill Building Addition	pre 1990		Saw Mill	7,342	25.5	pre-engineered metal building (frame and skin); concrete slab
07B	Mill Building Addition	pre 1990		Saw Mill	9,226	25.5	pre-engineered metal building (frame and skin); concrete slab
08	Shed	1996	1996	Conveyor	4,876	17	steel frame; steel roof joists; metal roof & skin
09A	Lumber Storage	1991	1996	Storage	4,441	24	steel frame; steel roof joists; metal roof & skin
09B	Shed	2013	2012	Sawdust Hopper/Feeder	352	21.8	steel frame; wood roof joists; metal roof & skin
10	Silo	1992	1990	Sawdust Storage	768	69.4	cast-in-place concrete floor, walls and roof
11	Boiler	1992	1990	Boiler/Heat Source for Kilns	2,585	27.6	pre-engineered metal building (frame and skin); concrete slab
12A	Kiln	1992	1990	Lumber Drying	1,823	26.1	pre-engineered metal building (frame and skin); concrete slab
12B	Shed	1992	1990	Kiln Control Room	420	29.8	metal frame; metal roof & walls; concrete slab
13A	Kiln	2015	2012	Lumber Drying	1,432	25	metal frame; metal roof & walls; concrete slab
13B	Kiln	1997	1996	Lumber Drying	1,411	25	metal frame; metal roof & walls; concrete slab
14	Shed	1997	1996	Lumber Stacking & Banding	10,880	23.9	metal frame; metal roof & walls; concrete slab
15	. Shed	1998	1996	Lumber Storage	13,050	29.9	metal frame; metal roof & walls; concrete slab
16	Shed	2003	2003	Lumber Storage	11,979	26.9	pre-engineered metal building (frame and skin); concrete slab
17	Drive Through/Under	1997	1996	Conveyor	1,323	25.5	metal frame and skin (No occupiable space)
18	Planer Mill (addition)	1997	1996	Conveyor	2,125	24.6	metal frame and skin, wood floor joists and floor
19	Planer Mill (addition)	1979	1978	Planing Mill	1,134	26	steel frame
20	Planer Mill (original)	1976	1975	Planing Mill	3,065	18.	steel frame; wood roof joists; metal roof & skin
21	Planer Mill (original)	1976	1975	Planing Mill	3,687	24.5	steel frame; steel roof joists; metal roof & skin
22	Planer Mill (addition)	2005	2003	Planing Mill	7,331	22.4	steel frame; steel roof joists; metal roof & skin
23	Planer Mill (addition)	1981	1978	Conveyor	2,042		steel and heavy timber frame; metal roof; open sides
24	Shed	1989	1987	Lumber Storage	4,051		steel columns and beams; wood roof trusses, metal roof and skin
25	Shed (former bandsaw)	1982	1981	(former) Bandsaw	1,824		wood columns; wood roof trusses; steel roof & skin
26	Stacker (old)	1975	1975	Lumber Stacker	1,749		steel frame; steel roof joists; metal roof & skin
27	Sorter/Stacker (new)	(in progress)	2012	Lumber Storter/Stacker	13,700		pre-engineered metal building (frame and skin); concrete slab
28	Scale House	1980s		Truck Weighing	100		wood frame with wood siding and asphalt shingle roof
-						. · ·	