

SITE STATISTICS TABLE						
ITEM	PROPOSED	REQUIRED				
ZONING CATEGORY	RH/RH[818r]	RH/RH[818R]				
GROSS LOT AREA (HECTARES)	38.97 ha (389,766 SM)	8,000 m² MINIMUM (0.8 ha)				
GROUND FLOOR AREA (SQ. M) WAREHOUSE GUARDHOUSE NORTH SMOKE SHELTER SOUTH SMOKE SHELTER PUMP HOUSE	95,061.9 24.1 75.5 94.6 119.7	N/A				
GROSS FLOOR AREA (SQ. M)	95,086	N/A				
LOT COVERAGE (NET)	24.39%	50% MAX.				
FRONT YARD SETBACK (M)	108.75m	15.0m (West)				
REAR YARD SETBACK (M)	82.06m	15.0m (North)				
INT. SIDE YARD SETBACK (M)	64.02m	10.0m (South)				
LANDSCAPE COVERAGE	193,518.1m (49.66%)					
PAVING AREA	101,186m (25.95%)					
NUMBER OF PARKING SPACES 0.8 space per 100 SM GFA	1006 STALLS	756 STALLS				
NUMBER OF HANDICAPPED PARKING SPACES	22 STALLS	22 STALLS				
NUMBER OF LOADING SPACES	99					
PARKING STALL DIMENSIONS (M)	2.74m X 5.48m	2.6m X 5.2m				
HANDICAPPED PARKING STALL DIMENSIONS	A: 3.5m X 5.2m (TYP.) B: 2.74m X 5.2m	A: 3.4m X 5.2m (TYP.) B: 2.4m X 5.2m				
BUILDING HEIGHT WAREHOUSE GUARDHOUSE NORTH SMOKE SHELTER SOUTH SMOKE SHELTER	13.65 3.00 5.70 4.83	15.00				

## **GENERAL NOTES**

- 1 PROPERTY LINE
- 2 2743x5486 PARKING STALL WITH PAINTED PARKING STRIPPING.
- 3 PRINCIPLE ENTRY
- 4 TYPICAL SHARED ACCESSIBLE PARKING STALLS WITH PAINTED PARKING STRIPING. TO HAVE (2) TYPE B (3743x6221) STALLS WITH 1500mm PATH STRIP BETWEEN. 18 FIRE ACCESS ROUTE W/ 12.0M
- 5 150mm WIDE CONCRETE CURB.CURB FACE PAINTED SAFETY YELLOW REFER TO CIVIL DWG'S
- 6 1500mm WIDE SIDEWALK TYPICAL U.N.O. REFER TO DETAILS ON CIVIL DWGS.
- 7 PARKING ENTRY
- 8 TRUCK COURT ENTRY

SITE LEGEND

- 9 TRAILER PARKING

REFER TO CIVIL DWG'S

10 FIRE DEPARTMENT CONNECTION / SIAMESE 11 FIRE HYDRANT AND VALVE. PROVIDE 4 BOLLARD - REFER TO CIVIL DWG'S

NEW HEAVY DUTY PAVEMENT (HATCHED)

NEW LANDSCAPED AREA (HATCHED)

REFER TO LANDSCAPE DWG'S

FIRE ACCESS ROUTE WITH 12.0M TURNING RADIUS

TRUCK LOADING DOCK DOOR

- 2400mm CHAIN LINK SECURITY 9-GAUGE GALVANIZED FENCE W/ 3 STRANDS BARBED WIRE ABOVE 13 CONCRETE APRON
- 14 LANDSCAPE AREA SEE LANDSCAPE DWGS.
- 15 EXTERIOR GALVANIZED STEEL STAIRS W/ TUBE STEEL GUARDRAIL, TYP. 16 GAS METER - APPROXIMATE LOCATION
- 17 LOADING SPACE L.S. (3.5m x 9m)
- TURNING RADIUS (—----)
- 19 PROPOSED ELECTRICAL ROOM
- 20 PROPOSED SPRINKLER ROOM
- 21 CONCRETE DOLLY PAD

SERVICE DOOR

△ MAN DOOR ENTRY

22 PATHWAY YELLOW PAINTED LINES HATCHED AREA DENOTES HEAVY DUTY ASHPHALT. TYPICAL FOR ALL AREAS REQUIRING FIRE TRUCK OR TRACTOR

TRUCK ACCESS - REFER TO CIVIL DWG'S

24 RAMP GUARDRAIL - SEE DET. 5/A1.6

FIRE DEPT CONNECTION (VERIFY LOCATION WITH CIVIL DRAWINGS)

EXISTING FIRE HYDRANT (VERIFY LOCATION WITH CIVIL DRAWINGS)

PROPOSED FIRE HYDRANT (VERIFY LOCATION WITH CIVIL DRAWINGS)

- 25 LINE OF ROOF ABOVE
- 26 SINGLE 5800Wx2400H GALVANIZED MANUAL SWING GATE WITH DROP ROD AND LOCKING HARDWARE.
- 27 PROPOSED STOP SIGN LOCATION
- 28 TYPICAL CURB RAMP SEE DET. 6/A1.6
- 29 FUTURE SECONDARY TRUCK ACCESS
- 30 PREFAB GUARDHOUSE WITH TRUCK QUEUING 31 FLEXIBLE DELINEATOR POSTS & DEPRESSED CURB. POSTS TO BE 1219MM HIGH AND SPACED 1351MM ALONG OUTSIDE CURB & 1029MM AT INSIDE CURB. POSTS TO BE INSTALLED AS PER
- MANUFACTURER RECOMMENDATIONS. 32 PROPOSED TOWER NEW LOCATION
- 33 PUMP HOUSE
- 34 RESERVOIR

DEPRESSED CURB

DENOTES MANHOLE

ELECTRICAL DRAWINGS)

HYDRO POLE - (VERIFY WITH ELECTRICAL)

PROPOSED LIGHTING POLE (VERIFY WITH

- 35 1800mm DEEP GRAVEL BED (TYP.)
- 36 PREFABRICATED SHELTER & DROP-OFF AREA. PROVIDE CONCRETE PAD BASE.

- 37 GRAVEL FIRE LANE
- 38 SANITARY PUMP STATION
- 39 SANITARY TREATMENT PLANT
- 40 STORMWATER RETENTION REFER TO CIVIL DWG'S
- 41 YETI SNOW REMOVAL
- 42 TYPICAL 1070 MM GUARDRAIL
- 43 CONCRETE STAIR
- 44 BF SIGNAGE AS PER CITY OF OTTAWA STANDARD
- 45 CURB DRAINAGE OUTLETS 46 PREFAB. PRECAST CURB

PROPOSED WALL MOUNTED LIGHTING

(VERIFY WITH ELECTRICAL DRAWINGS)

ELECTRICAL DRAWINGS)

PROPOSED LIGHTING POLE (VERIFY WITH

- 47 12200mm H ALUMINUM FLAG POLE WITH CONCRETE BASE. G.C. SHALL PROVIDE GROUND MOUNTED LIGHT FIXTURE AT POLE
- 48 (4270MM x 1525MM) TENANT PYLON SIGN UNDER SEPARATE PERMIT APPLICATION.

- 49 PROPOSED MANHOLE FOR ELECTRICAL. REFER TO
- ELECTRICAL DRAWINGS 50 PROPOSED TRANSFORMER. REFER TO ELECTRICAL DRAWINGS
- 51 PROPOSED GENERATOR. REFER TO ELECTRICAL
- 52 PROPOSED PROPANE TANKS: (5) AT 1829 MM X
- 53 CONCRETE PAD 54 CONCRETE SAFETY BOLLARD. REFER TO DETAIL 12/A12.3
- 55 1420MM x 2840MM MOTORCYCLE PARKING SPACE
- 56 SERVICE RAMP. SEE CIVIL DRAWINGS FOR SLOPE % 57 CONCRETE RETAINING WALL WITH GUARDRAIL. SEE

| 58 | 1800X1500 CONCRETE SIDEWALK PAD. GRADING

VARIES. REFER TO DETAILS 5&6/A7.1 59 1829MM WIDE PATHWAY WITH 305MM STRIPING OUTLINE AND 36" O.C. HATCH FILL. PAINT IS SAFETY YELLOW THERMAL STRIPS, VISIBLE AT NIGHT & NON-SLIP

	EXCE						
PROPOSED MANHOLE FOR ELECTRICAL. REFER TO ELECTRICAL DRAWINGS	WORK		KS				
PROPOSED TRANSFORMER. REFER TO ELECTRICAL DRAWINGS	any other		REMARKS				
PROPOSED GENERATOR. REFER TO ELECTRICAL DRAWINGS	8						
PROPOSED PROPANE TANKS: (5) AT 1829 MM X 6706 MM. CONCRETE PAD	ot be used	LAN				$\frac{1}{1}$	<u> </u>
CONCRETE PAD  CONCRETE SAFETY BOLLARD. REFER TO DETAIL	SHALL NOT	П	DATE				
12/A12.3		SITE				$\parallel$	
1420MM x 2840MM MOTORCYCLE PARKING SPACE SERVICE RAMP. SEE CIVIL DRAWINGS FOR SLOPE %	сомв		ایرا		<u>S</u>		
CONCRETE RETAINING WALL WITH GUARDRAIL. SEE GUARDRAIL DETAIL 5/A1.6. SEE TO STRUCTURAL DWGS. 1800X1500 CONCRETE SIDEWALK PAD. GRADING VARIES. REFER TO DETAILS 5&6/A7.1 1829MM WIDE PATHWAY WITH 305MM STRIPING OUTLINE AND 36" O.C. HATCH FILL. PAINT IS SAFETY YELLOW THERMAL STRIPS, VISIBLE AT NIGHT & NON—SLIP	AND COPYRIGHT OF WARE MALCOMB AND	OVERALI	PRELIMINARY	INTERIM REVIEW	ISSUED FOR PERMIT COORDINATION SPA COMMENTS RESPONSE		
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WARE Leading Design

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