

<u>LEGEND</u>

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WATER MAIN

SEWER MAIN

----- PARK BOUNDARY

EXISTING DECIDUOUS TREES TO MAINTAIN

EXISTING CONIFERIOUS TREES TO MAINTAIN

PROPOSED DECIDUOUS TREE

EXISTING LIGHT STANDARD

SAFETY SURFACING

SOD

A (A) A

1%

+100080

+100080

тот

TOSS

ASPHALT

CONCRETE

PROPOSED SLOPE

EXISTING GRADE

PROPOSED GRADE

TOP OF TIMBER

TOP OF SAFETY SURFACE

THIS DRAWING SHALL NOT BE SCALED. FOLLOW GIVEN DIMENSIONS ONLY.

DIMENSIONS ARE IN MILLIMETERS (mm) UNLESS OTHERWISE NOTED.

THE CONSTRACTOR SHALL SATISFY HIM/HERSELF THAT ALL DIMENSIONS AND INFORMATION ARE CORRECT.

PRIOR TO THE COMMENCEMENT OF WORK REPORT ANY DISCREPANCIES TO THE CONTRACT ADMINISTRATOR.

VARIATIONS AND MODIFICATIONS TO WORK WILL NOT BE ALLOWED WITHOUT THE WRITTEN PEMISSION OF THE CONTRACT ADMINISTRATOR.

THIS DRAWING SHALL NOT BE USED FOR CONSTRUCTION PURPOSES UNTIL APPROVED BYCONTRACTADMINISTRATOR AND AUTHORIZED BY THE CITY OF WINNIPEG.

ALL WORK TO CONFROM TO CURRENT CITY OF WINNIPEG STANDARD CONSTRUCTION SPECIFICATIONS AND DETAILS UNLESS OTHERWISE NOTED.

ALL EXISTING ROADS, SIDEWALKS, CURBS, BOLLARDS, PAVING, SOD, ETC. DAMAGED DURING CONSTRUCTION TO BE REPAIRED TO THE CITY OF WINNIPEG STANDARDS AT THE CONTRACTORS EXPENSE.

PROTECT EXISTING TREES TO REMAIN AS PER CW1130

ASPHALT SLOPE NOT TO EXCEED 5% AND CROSS SLOPE NOT TO EXCEED 2%

No.	Date	Appr	Revision Notes
A	July	9/18	ISSUED FOR REVIEW

little bluestem landscape architecture and design

> 139 MORLEY AVE WINNIPEG, MB

HEADMASTER PARK 270 HEADMASTER ROW

Materials and Grading

heet Title

Project Manager	Project ID
DG	662-2018
Drawn By	Scale
TB / KR	1:100
Reviewed By	Sheet No.
	L1.1
Date	L.I.
2018-07-05	
CAD File Name	