

50mm TYPE 1A ASPHALT

75mm TYPE III ASPHALT

300mm - 50mm SUBBASE

SUBGRADE GEOGRID (AS REQUIRED)

154 PINEDALE

151 BIRCHDALE

♦TH#

158 PINEDALE

157 BIRCHDALE

B.M. 34-006 ELEV. 230.904

1 70% REVIEW

NO. REVISIONS

LOCATION APPROVED

UNDERGROUND STRUCTURES

SUPV. U/G STRUCTURES DATE COMMITTEE

LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.

162 PINEDALE

161 BIRCHDALE

DESCRIPTION
WEST SIDE BIRCHDALE AVENUE AT CONISTON STREET, TABLET IN EAST CONCRETE FOUNDATION OF NORDALE SCHOOL NO.99 BIRCHDALE AVENUE, 2.0M NORTH AND 0.3M BELOW CONCRETE BLOCK OF SOUTHEAST CORNER OF BUILDING.

ISSUED FOR APPROVAL/TENDER

W&W 70% DESIGN REVIEW

(229.790)

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03/31/15 A.B.

02/10/15 A.B.

DATE BY

166 PINEDALE

165 BIRCHDALE

ROW WIDTH 6.095M

A.B.

MAY 2015

HOR. SCALE: 1:250

VERT. SCALE: 1:25

DATE

NEW LANE DESIGN WIDTH 4.877M

CHECKED

APPROVED

RELEASED FOR

CONSTRUCTION

DATE --

75mm BASE COURSE

SUBGRADE GEOTEXTILE

VALVE

LAND DRAINAGE SEWER

WASTE WATER SEWER

CENTERLINE

|NORTH & WEST GUTTER | --

TEST HOLE LOCATION

S. & E. PAD/GARG.

—— N. & W. PAD/GARG.

|SOUTH & EAST GUTTER | ----- |

LEGEND - PROFILE | PROPOSED

TYPICAL ALLEY CROSS SECTION N.T.S.

CONTINUATION SEE 141-24150-00-44 ∽MATCH EX. GRADES

1600 BUFFALO PLACE WINNIPEG, MB, R3T 6B8 PHONE: 204-477-6650

FAX: 204-474-2864

WWW.WSPGROUP.COM

S.M.

I.McK.

APEGIN

Certificate of Authorization

WEP Canada Inc.

CITY DRAWING NO.

487-2015

SHEET 2 OF 2

No. 5750 Date:

THE CITY OF WINNIPEG

PUBLIC WORKS DEPARTMENT

METRIC

WHOLE NUMBERS INDICATE MILLIMETRES

DECIMALIZED NUMBERS INDICATE METRES

2015 LOCAL IMPROVEMENTS — CONTRACT 2

PINEDALE AVENUE / BIRCHDALE AVENUE LANE

FROM STATION 2+00 TO KIRKDALE STREET

141-24150-00 **-50 ASPHALT PAVEMENT**

GRANULAR-

TYPICAL TEE APRON TIE—IN DETAIL N.T.S.

REQUIRED, ARE TO BE DETERMINED BY CONTRACT

5. ALL LAND DRAINAGE SEWER EXCAVATION TO BE JETTED,

"Description of property limits, and existing and/or proposed features relative to

 \otimes

32.00

PROPOSED | EXISTING

these limits as shown on this drawing do not represent a Legal Survey. WSP

makes no representation or guarantee that the property limit information is accurate. WSP accepts no responsibility for damages, if any, suffered by any

third party as a result of decisions made or actions based on this drawing."

WATERMAIN

HYDRANT

VALVE

CURB STOP

WASTE WATER SEWER

— — — LAND DRAINAGE SEWER | — — —

C.B. LEAD

MANHOLE

CATCH BASIN

GAS

HYDRO

LEGEND - PLAN

-ф-

EXISTING

TEST HOLE DATUM

TRAFFIC SIGNAL

CONCRETE/ASPHALT

SIDEWALK

CURB RAMP

PROPERTY LINE

ELEVATIONS

LEGEND - PLAN

TH10 - N 5526487, E 634305

TH11 - N 5526559, E 634307

TH12 - N 5526642, E 634309

32.000

PROPOSED

EXISTING

ADMINISTRATOR TO SUIT EXISTING DRIVEWAYS,

FLOODED AND TAMPED AS PER CW2030-R7

APPROACHES, ETC.