

ALLEY PAVEMENT PLAN

SCALE: 1:250 HOR

SCALE: 1:10m METRIC A1 1:20m METRIC A3 3.0 4.0m **APEGIN** SCALE: 1:50m METRIC A1 1:100m METRIC A3 Certificate of Authorization 0 5.0 10.0 15.0 20.0m KGS Group SCALE: 1:250m METRIC A1 No. 245

- 1. STATION CHAINAGE IS BASED ON CENTERLINE OF ALLEY RIGHT OF WAY.
- 2. ADJUST MH AND CB RIMS TO NEW GRADES.
- 3. PLUG SUBDRAINS AT TERMINAL ENDS.
- 4. REGRADE EXISTING PRIVATE SIDEWALKS AS REQUIRED.
- 5. INSTALLATION OF LIP CURBS AND THEIR EXTENTS TO BE DETERMINED BY THE CONTRACT ADMINISTRATOR. 6. LIGHT STANDARDS, HYDRO POLES AND ANCHORS MAY
- REQUIRE TEMPORARY SUPPORT/REMOVAL OR REPLACEMENT AT THE CONTRACTOR'S EXPENSE.
- 7. ISOLATE ALL POLES, BASES AND PILES WITHIN ALLEY RIGHT OF WAY (SD-228C)
- 8. AVOID DAMAGE TO EXISTING TREES WITHIN THE LIMITS OF CONSTRUCTION.

WARNING

NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION OF EXCAVATION. TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS. SEE PROVINCIAL REGULATION 210/72 FOR DETAILS.

METRIC

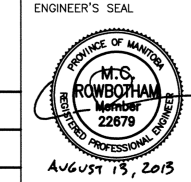
WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

PROPERTY LIMITS DELINEATION

DELINEATION OF PROPERTY LIMITS AS SHOWN ON THIS DWG DOES NOT REPRESENT A "LEGAL SURVEY". KGS GROUP MAKES NO REPRESENTATION OR WARRANTY AS TO THE ACCURACY OF PROPERTY LIMITS DELINEATED ON THIS DWG, NOR ON THE DIMENSIONAL ACCURACY OF DWG FEATURES RELATIVE TO THOSE PROPERTY LIMITS.

300 LDS	LAND DRAINAGE SEWER	300 LDS							L
<u>250_WWS</u>	WASTE WATER SEWER	250 WWS	*	TEST HOLE					Г
	GAS			GUY WIRE					
	HYDRO		•••	LIGHT STANDARD					'
	M.T.S.			BACK OF CURB					١.
150_WM	WATERMAIN	150_WM		CONCRETE					
	HYDRANT	+		ASPHALT	***********				
8	VALVE	8	***************************************	SIDEWALK	***********	\times — \times	© PROFILE		
0	MANHOLE	•		PROPERTY LINE		<u> </u>	N/W LANE EDGE		
	CATCH BASIN		+	SURVEY BAR		⊙⊙	S/E LANE EDGE		
∇	CURB INLET	▼	0	GEODETIC BENCHMARK	(a)	70	PARKING/DRIVEWAY		
•	POLES T-MTS H-HYDRO		231.334	ELEVATION	(32.231)	TTTTT	WINDOW/DOOR SILL		
EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PROPOSED	"

OCATION APPROVED UNDERGROUND STRUCTURES		B.M. – ELEV. –			KGS			ENGINEER'S SEAL		
SINDEROROUND STRUCTURES							GRO	SCHWEE OF MANIFORM		
SUPV. U/G STRUCTURES DATE							CONSU Engin		T ROWBOTHAM	
NOTE:						DESIGNED BY	AKW	CHECKED CR	Member 22679	
OCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION WAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT.						DRAWN BY	DMW	APPROVED CR	A AROFESSIONAL E	
							4.050	RELEASED FOR	AUGUST 13, 2013	
CONFIRMATION OF EXISTENCE AND EXACT COCATION OF ALL SERVICES MUST BE						HOR. SCALE: VERTICAL:	1:250 1:50	CONSTRUCTION:	CONSULTANT DRAWING NO.	
DBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.	0	ISSUED FOR	TENDER	13/08/13	CK					
and the state of t	NO.	REVISIONS		DATE	BY	DATE	13/08/12	DATE	13-0107-006_C04	



PUBLIC WORKS DEPARTMENT TRANSPORTATION ENGINEERING DIVISION PROJECT TITLE

1:500m METRIC A3

200 400 600 800mm

2013 LOCAL IMPROVEMENT ALLEY PROGRAM

THE CITY OF WINNIPEG

RUE DES MEURONS BLENHEIM AVE TO CLONARD AVE

SEWER PROFILE

	SHEET	OF
N	04	09
	COMPUTER FILE	NAME
	13-0107-	006_CALL
	CITY DRAWING	NUMBER
	00	04