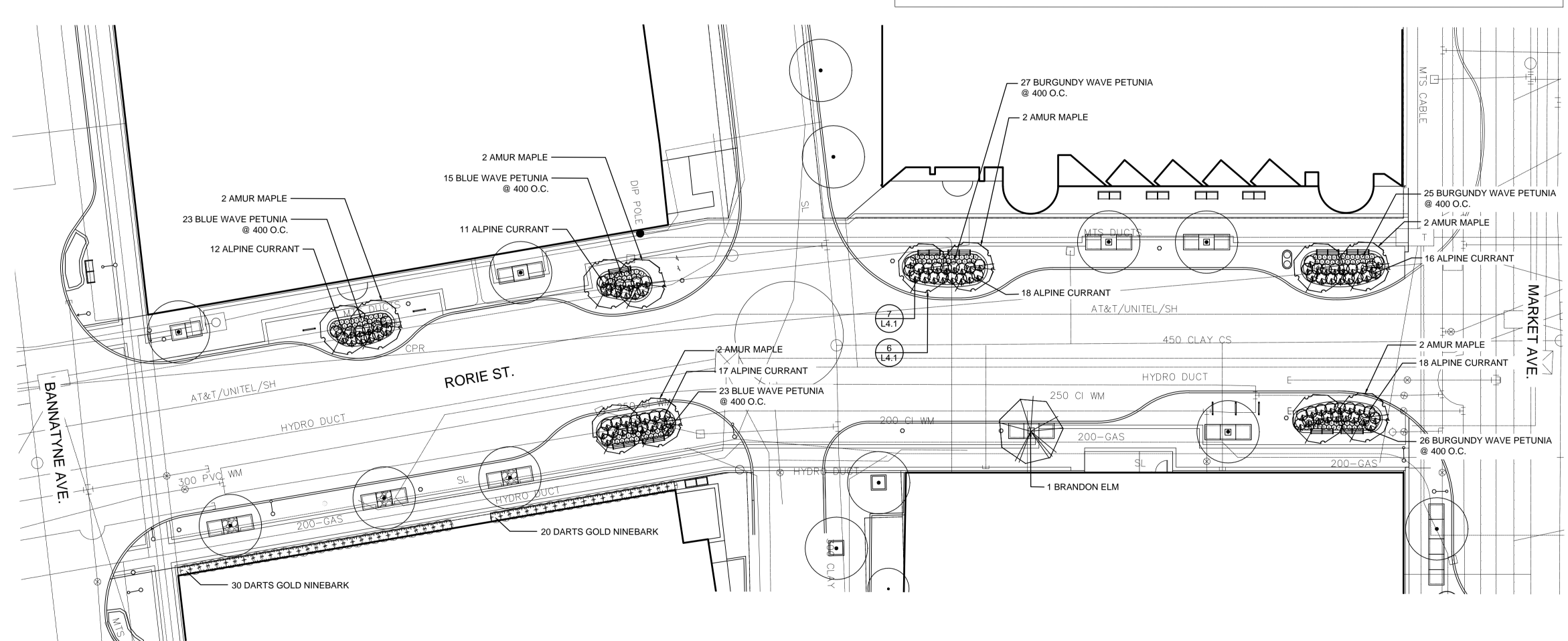


**PLANT SPECIFICATION LIST** QTY BOTANICAL / SIZE / REMARKS **COMMON NAME Deciduous & Coniferous Trees** 3.5m ht. multi-stem 50-60mm cal. 12 major branches in well formed head1.8m above Acer ginnala / Amur Maple grade, B & B, wire basket. Double stake. Single-stem 65mm cal. 12 major branches in well formed head1.8m above Ulmuns americana 'Brandon' / grade, B & B, wire basket. Double stake. Brandon Elm **Deciduous & Coniferous Shrubs** Physocarpus opulifolius 'Dart's Gold' / 400-500mm dia. well formed shrub with even growth. Container stock (2 gal pot min.) Darts Gold Ninebark 92 Ribes alpinum / 400-500mm dia. well formed shrub with even growth. Container stock (2 gal pot min.) Alpine Currant <u>Annuals</u> Burgundy Wave Petunia Well developed vigorous growing annuals in 75mm dia. min. containers. Well developed vigorous growing annuals in 75mm dia. min. containers. Blue Wave Petunia



RORIE FROM MARKET TO BANNATYNE- PLANTING PLAN L1.3 SCALE: 1:200

SURVEY LEGEND:

AD		WATERMAIN			ANCHOR						
/AC		LAND DRAINAGE SEWER		#111	CIVIC ADDRESS						
se 3		WASTE WATER SEWER		#	IRON BAR						
has		HYDRO		•	LIGHT STANDARD						
ge F		M.T.S.		HP ●	HYDRO POLE						
han		GAS			CURB RAMP						
Ex		SIGNALS			EDGE OF SIDEWALK						
Gast	0	MANHOLE	•		PROPERTY LINE					LOCATIONS APPRO	OVED
43 E		CATCH BASIN			EDGE OF PAVEMENT					UNDERGROUND ST	RUCTURES
0-0	Δ	CURB INLET	▼		MODIFIED BARRIER CURB			DITCH			
2/15		UTILITIES ADJUSTED	Δ□Ο		BARRIER CURB			ROADWAY CENTRE LINE		SIGNED BY:	
201		PLUG			BARRIER CURB & GUTTER			EDGE OF ROAD		SUPV U/G STRUCTURES	DATE
ER/	<b></b>	HYDRANT	<b>+</b>		EDGE OF CONCRETE			GUTTER			
52pm ERVE	8	VALVE	$\otimes$		EDGE OF GRAVEL			SIDEWALK		LOCATION OF UNDERGROUND ST	
E_SI	3	CURB STOP	<b>→</b>		SIDEWALK			PROPERTY LINE		SHOWN ARE BASED ON THE BEST AVAILABLE BUT NO GUARANTEE I	S GIVEN THAT ALL
- 51 - FIL	230.99	GROUND GRADE			CONCRETE			WATERMAIN		EXISTING UTILITIES ARE SHOWN ( LOCATIONS ARE EXACT CONFIRM	
2015 TFC_FI		PAVEMENT GRADE	31.00		ASPHALT			LAND DRAINAGE SEWER		EXISTANCE AND EXACT LOCATION  MUST BE OBTAINED FROM THE IN	
27, f^H		LOT GRADE	31.00		ASPHALT OVERLAY			WASTE WATER SEWER		BEFORE PROCEEDING	TOTAL OTTENTED
lut ps	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PROPOSED		

CATIONS APPROVED IDERGROUND STRUCTURES		G.B.M. ELEV.				CHTFC PLANNING & DESIGN			
NED BY:							East Winnipeg, MB R3B OR3 WEB http://www.ca		
PV U/G STRUCTURES DATE					DESIGNED BY	JH	CHECKED BY	GM	
TION OF UNDERGROUND STRUCTURES AS VN ARE BASED ON THE BEST INFORMATION . ABLE BUT NO GUARANTEE IS GIVEN THAT ALL ING UTILITIES ARE SHOWN OR THAT THE GIVEN					DRAWN BY	JH	APPROVED BY	GM	
TIONS ARE EXACT CONFIRMATION OF TANCE AND EXACT LOCATION OF ALL SERVICES	В	ISSUED FOR TENDER	28/07/15	JH	HOR. SCALE	AS NOTED	RELEASED FOR		
BE OBTAINED FROM THE INDIVIDUAL UTILITIES RE PROCEEDING	Α	ISSUED TO U/G STRUCTURES FOR REVIEW	21/7/15	JH		AS NOTED CONSTRUCTION			
	NO.	REVISIONS	DATE	BY	DATE	JULY 21, 2015	DATE		

ENGINEER'S SEAL

L1.3

CONSULTANT ACAD DWG. NO.

Th		solely for the use by the party with whom the design professional thas entered into a contract and there aby the design professional to any party with whom the design professional has not entered into a contract.				
	0	THE CITY OF WINNIPEG				
		PUBLIC WORKS DEPARTMENT				
)	Winnipeg	ENGINEERING SERVICES DIVISION				
/						

nipeg	ENGINEERING SERVICES DIVISION					
CIT	CITY DRAWING NUM					
		1				

	6
ORIE FROM MARKET TO BANNATYNE	BID NO.
PLANTING PLAN	669-2015