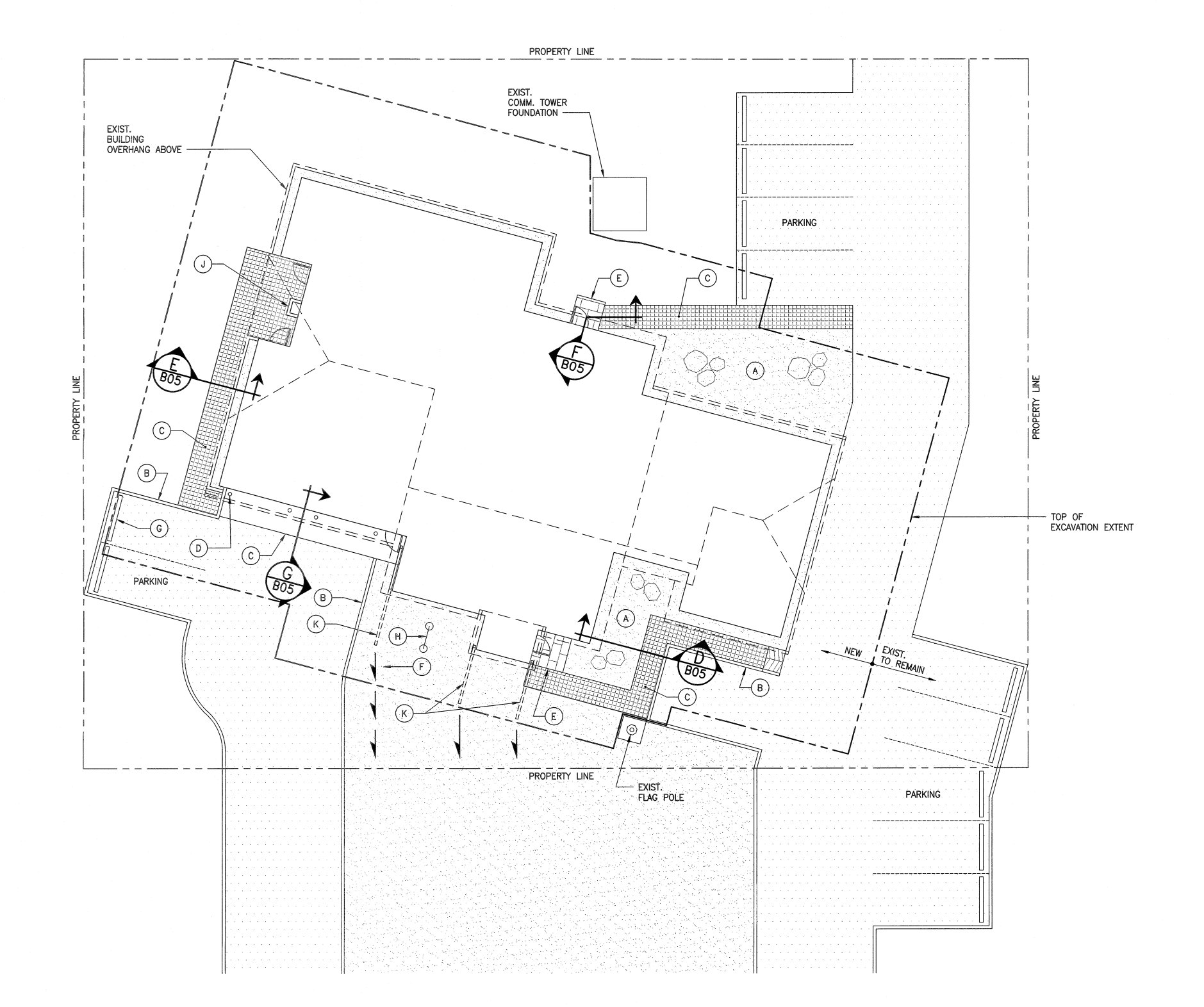


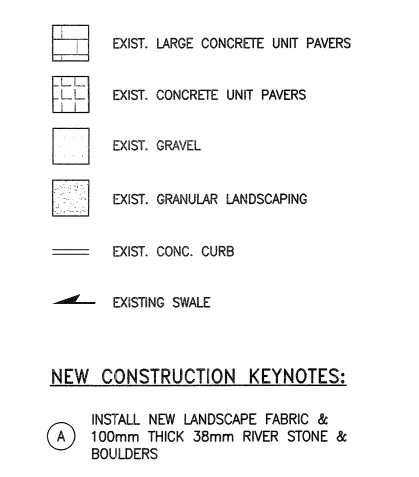
TRUE NORTH

PROJECT NORTH



SITE PLAN - NEW CONSTRUCTION SCALE: 1:125





- B NEW CONC. CURB TO MATCH EXIST. REFER TO DETAIL B/B05
- C REINSTALL PAVERS

LEGEND:

- D REINSTALL BOLLARDS
 REFER TO DETAIL A/B05
- E NEW LARGE PAVERS
 REFER TO DETAIL F/B05
- F NEW SWALE TO MATCH EXIST. REFER TO DETAIL H/B05
- G REINSTALL WHEEL STOP
 REFER TO DETAIL C/B05
- H REINSTALL EXISTING SIGN & FOUNDATION
- J REPAIR CONCRETE AREA WELL. SEE DETAIL J/B05
- NEW 200mmø BURIED HDPE DRAINAGE PIPE

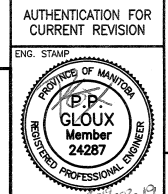
FOR TENDER ONLY NOT TO BE USED FOR CONSTRUCTION

1	19/02/19	RE-ISSUED FOR TENDER	R	- Sk
0	18/12/21	ISSUED FOR TENDER	PPC	DRK
NO.	YY/MM/DD	DESCRIPTION	DESIG BY	N DESIGN CHECK
		REVISIONS / ISSUE		
CLIE	vT:			



FOUNDATION INSULATION UPGRADES FACILITIES BUILDING 381 KELSEY BLVD. CHURCHILL, MB

BUILDING SITE PLAN
NEW CONSTRUCTION



NEW CONSTR	((
	C
	-
CUM	
GROUP	
	NOTIFICATION.
CONSULTING	
ENGINEERS	SHIPPING SHIP
DWG. NO.	

CONSTRUCTION					
	DESIGN BY:	DATE (YY/MM/DD):			
A C	PPG	18/11/15			
	DESIGN CHECK:	DATE:			
	DRK	18/12/20			
OUP	DRAWN BY:	DATE:			
SULTING	SNH	18/11/15			
INEERS	DWG CHECK:	DATE:			
	PPG	18/12/20			
		RFV:			

18-1447-001 B02