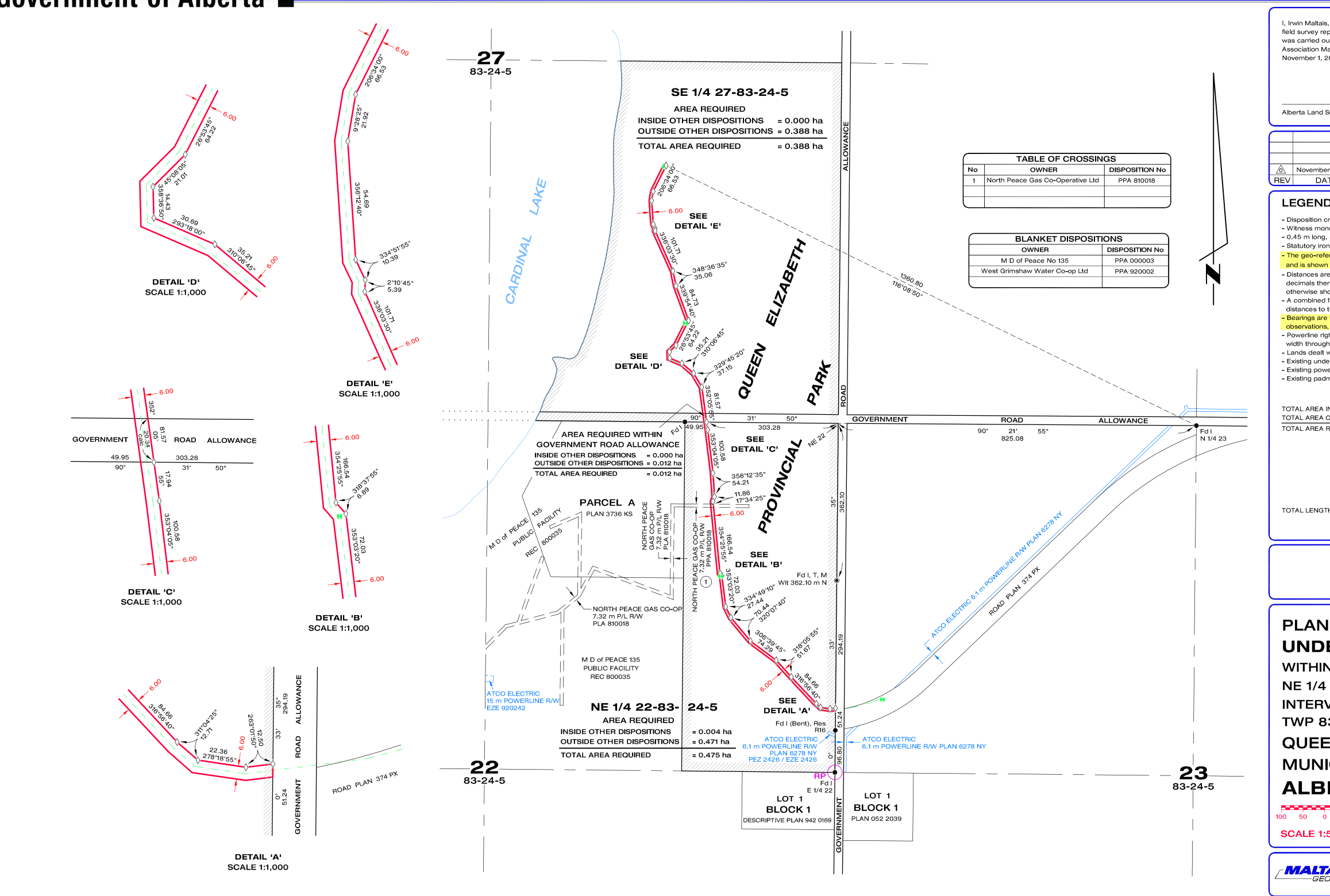
Government of Alberta



presented It in accore	and Surveyor, of the City by this plan is true and co dance with the Surveys A andard Practice, and was <u>November 2, 2009</u> Date	orrect to the best ct and the Alberta	of my knowledge, Land Surveyors' een October 1 and		940 URVEYORS NIT NUMBS PO23 Geomatics	Seociation
· 2, 2009 TE			ent Plan Issued GBH ICM SIONS CAD CHK			
ument fou square iro post four renced po thus	shown thus ind is shown thus on bar placed is shown thu dis shown thus wint is a found statutory ind are expressed in metres a are between survey monu .999524 was used to sca ion plane. 83 (CSRS), are derived fr eferred to 117° West Long is 6.0 metres in perpendi s plan are bounded thus owerline is shown thus shown thus sformer is shown thus HER DISPOSITIONS ITHER DISPOSITIONS	us on post RP and iments unless le ground om GNSS itude. cular	ABBREVIATIO - calc indicates calculated - CSRS indicates Canadia - Fd indicates found GNSS indicates Global N - ha indicates hectares I indicates statutory iron - m indicates metre M indicates mound Mer indicates Meridian N, E, S, and W indicate I - NAD83 indicates North / - P/L indicates restored Rge indicates Range RP indicates Range T indicates trench Twp indicates Township - UTM indicates Universal - Wit indicates witness.	l distance or be n Spatial Refere lavigation Satel post. North, East, So American Datur Vay. enced Point.	uth, and \ n, 1983.	m.
1 of Pow	/ERLINE R/W = 1,451 m		NOTE: - The geo-referenced poin Observed UTM NAD 6,229,790.44 m 457,221.24 m - The Public Lands Standi September 28, 2009.	83 (CSRS), Zor ກ N ກ E	<mark>ne 11 Coo</mark>	rdinates:
ERC SEC /ENII 3, RC	22, SE 1/4 S NG GOVERN GE 24, W 5th LIZABETH AL DISTRI	POWE SEC 27, A IMENT R MER I PROV CT OF	ERLINE RI	NCE		
AIS -	Spatial Technology · Albert		1) 483-2015 Fax (780) 484-1360 5 Avenue, Edmonton, Alberta T5S 1M5 anada Lands Surveyors • Engineers	ATCO FILE : 4 ATCO PN DO JOB No E027 DWG No E02	5-24-83-2 5025-321 7109	22 NE