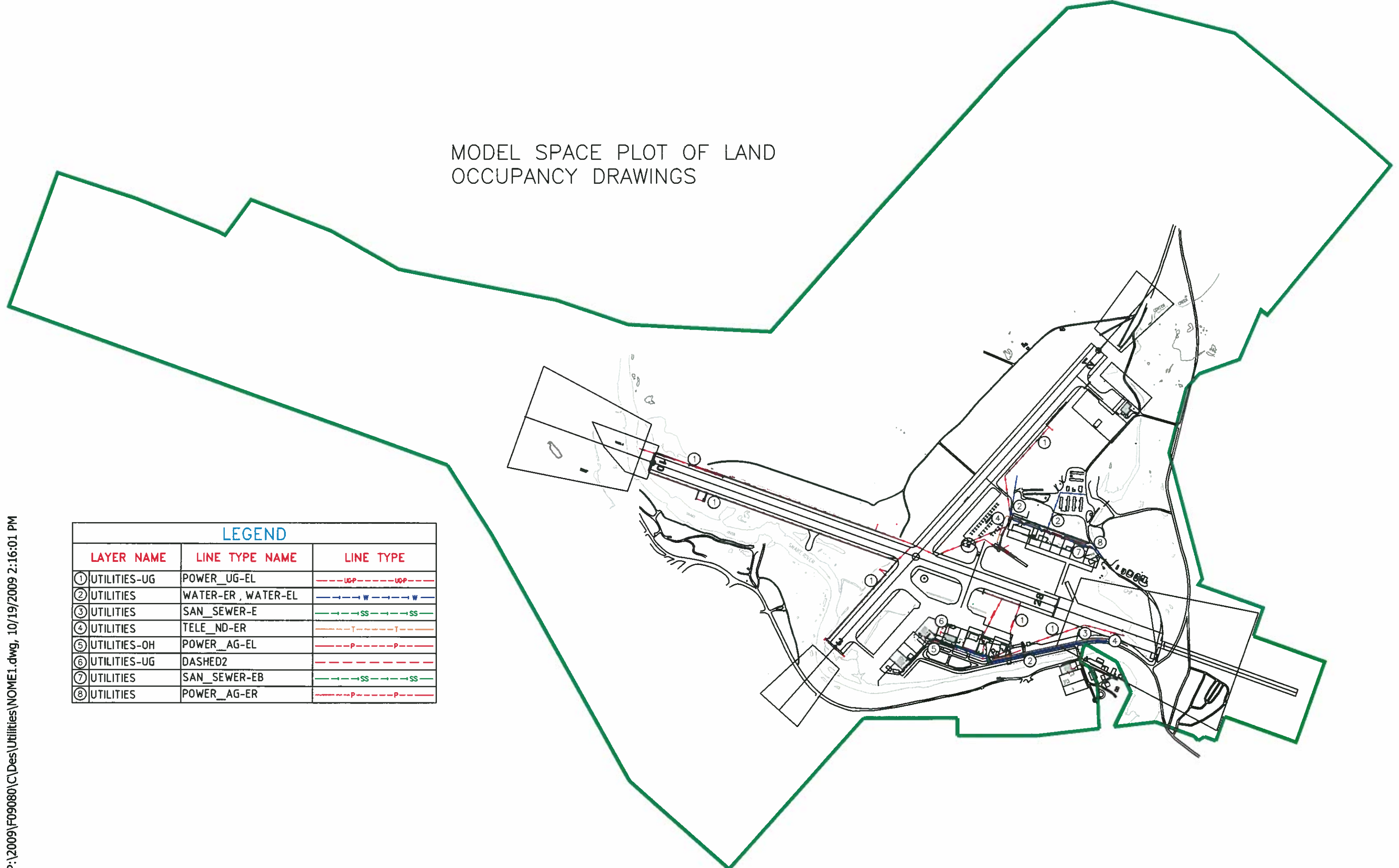

APPENDIX B

UTILITIES

MODEL SPACE PLOT OF LAND
OCCUPANCY DRAWINGS



LEGEND		
LAYER NAME	LINE TYPE NAME	LINE TYPE
① UTILITIES-UG	POWER_UG-EL	---UGP---UGP---
② UTILITIES	WATER-ER , WATER-EL	---W---W---
③ UTILITIES	SAN_SEWER-E	---SS---SS---
④ UTILITIES	TELE_ND-ER	---T---T---
⑤ UTILITIES-OH	POWER_AG-EL	---P---P---
⑥ UTILITIES-UG	DASHED2	---P---P---
⑦ UTILITIES	SAN_SEWER-EB	---SS---SS---
⑧ UTILITIES	POWER_AG-ER	---P---P---

GCI Asbuilt Mapping Symbols 2006

POWER INSERTER	TERMINATED	OPTICAL NODE	WIRELESS HUB
POWER SUPPLY	CABLE SPLICE	2 WAY OPTICAL SPLICE	
AMPLIFIER	2 WAY SPLITTER	3 WAY OPTICAL SPLICE	
MINIBRIDGER AMPLIFIER	3 WAY SPLITTER	4 WAY OPTICAL SPLICE	
THERMAL LINE EXTENDER	DIRECTIONAL COUPLER	MID ENTRY SPLICE/RING OUT	HEAD END/OTN
LINE EXTENDER (H=HIGHGAIN)	EXTERNAL EQUALIZER	OPTICAL CROSS CONNECT	END OF LINE READINGS
POWER BLOCK	2 WAY TAP	FIBER SLACK	HIGH LOW
STUB	4 WAY TAP	FIBER COUNT	HOT LEG
CONDUIT	8 WAY TAP	STRAND	HOMES EXISTING/POTENTIAL
TRENCH	POWER POLE	STRAND CRDSSOVER	REMOVED PLANT
.412 CABLE	JOINT USE POLE	SLACK SPAN	ABANDONED PLANT
.500 CABLE	CATV POLE	ANCHOR/SLACK SPAN	MAN HOLE
.625 CABLE	TELEPHONE POLE	OVERHEAD GUY	PEDESTAL
.750 CABLE	TRANSFORMER POLE	POLE TO POLE GUY	VAULT
.875 CABLE	JOINT USE TRANSFORMER POLE	POLE GUY/SLACK SPAN	OVERHEAD DROP INDICATOR
1.00 CABLE	RISER POLE	EXISTING ANCHOR	UNDERGROUND DROP INDICATOR
1.125 CABLE	DROP POLE	SET ANCHOR	NORTH ARROW
FIBER OPTIC CABLE	POWER RISER	SIDEWALK ANCHOR	

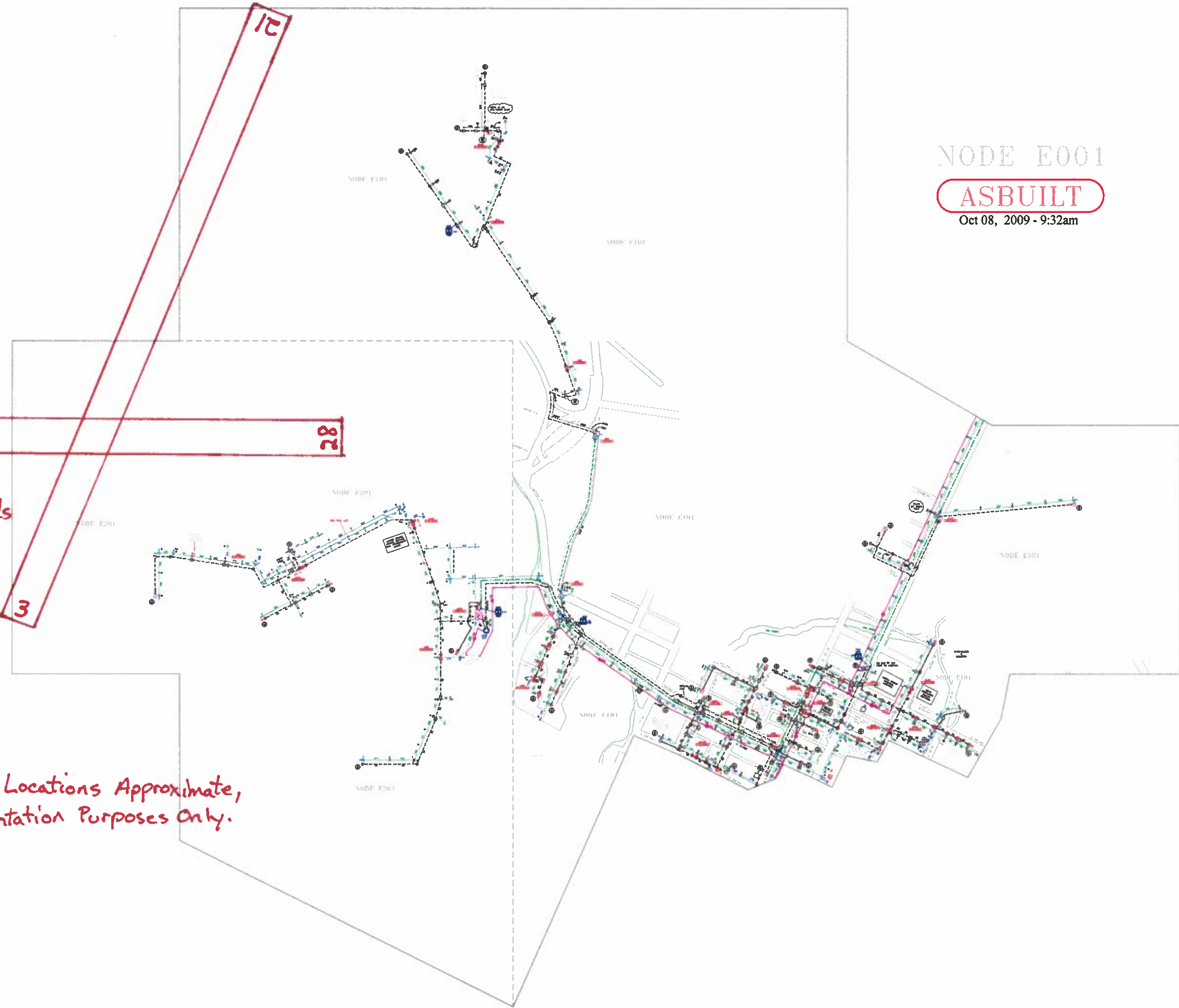
Drawn by Rob Hansen

Standards, effective- 3/1/2006

NODE E001

ASBUILT















Oct 08, 2009 - 9:32am



Runway 10 Extends off Page.

Note: Runway Locations Approximate, For Orientation Purposes Only.

LEGEND

EXISTING	NEW		
		PEDESTAL	
		TELEPHONE CABLE	AERIAL FILLED CABLE: AFC TEL-A
		BURIED DROP	BURIED FILLED CABLE: BFC TEL-B
		AERIAL DROP	
		CONDUIT	
		POLE	
		FIBER-OPTIC CABLE	

TELALASKA DOES NOT WARRANT THE ACCURACY OF THE LOCATION OF FACILITIES SHOWN. WHEN ACCURACY IS NECESSARY FOR EXCAVATING OR OTHER PURPOSES, IT IS THE RESPONSIBILITY OF EACH UTILITY, CONTRACTOR, DEVELOPER OR OTHER PERSON, TO REQUEST THAT TELALASKA LOCATE ITS FACILITIES IN THE FIELD.

THE LOCATE CALL CENTER OF ALASKA
"CALL BEFORE YOU DIG"
1-800-478-3121

EXCEPT AS MAY BE OTHERWISE PROVIDED BY CONTRACT, THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF INTERIOR TELEPHONE COMPANY AND WILL NOT BE REPRODUCED, COPIED, OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT PERMISSION. LOCATION OF FACILITIES IS FOR REFERENCE ONLY, AND SHOULD NOT BE TREATED AS A TRUE FIELD AS-BUILT.

TELALASKA AS-BUILT
DRAWING, 09Y10M09D

P:\2009\F09080\C\Des\Utilities\Telalaska, 09y10m09d\NomeAirportFacilities.dwg, 10/19/2009 2:10:00 PM

