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ISSUE/REVISION

NO.	DATE	DESCRIPTION
1	SEP 14, 2018	ER DOCUMENTS

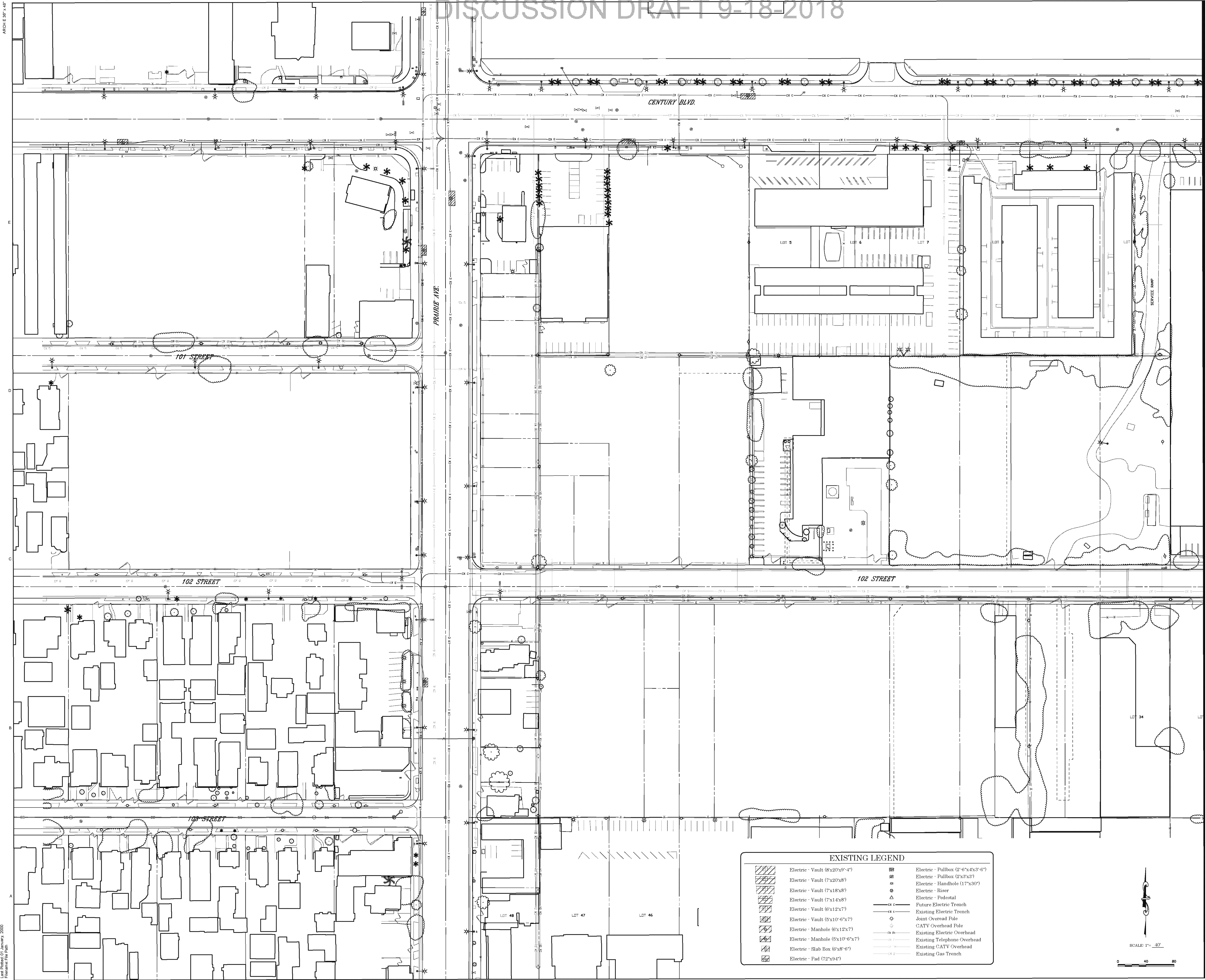
KEY PLAN

PROJECT NUMBER
60545923

SHEET TITLE
EXISTING DRY UTILITIES

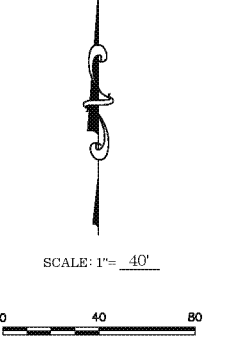
SHEET NUMBER
CD-100A

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EXISTING LEGEND

	Electric - Vault (8x20x9'-4")		Electric - Pullbox (2'-6"x4x3'-0")
	Electric - Vault (7x20x8)		Electric - Pullbox (2'x3'x3')
	Electric - Vault (7x18x8)		Electric - Handhole (17"x30")
	Electric - Vault (7x14x8)		Electric - Riser
	Electric - Vault (6'x12x7)		Electric - Pedestal
	Electric - Vault (5'x10'-6"x7)		Future Electric Trench
	Electric - Manhole (6'x12x7)		Existing Electric Trench
	Electric - Manhole (5'x10'-6"x7)		Joint Overhead Pole
	Electric - Slab Box (6'x8'-6")		CATV Overhead Pole
	Electric - Pad (72"x9'4")		Existing Electric Overhead
			Existing Telephone Overhead
			Existing CATV Overhead
			Existing Gas Trench



Project Management: Initials: _____
 Designer: OSC
 Checker: _____
 File Name: File Path

Printed on Plot Converter
 Project Control Paper



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KEY PLAN



PROJECT NUMBER

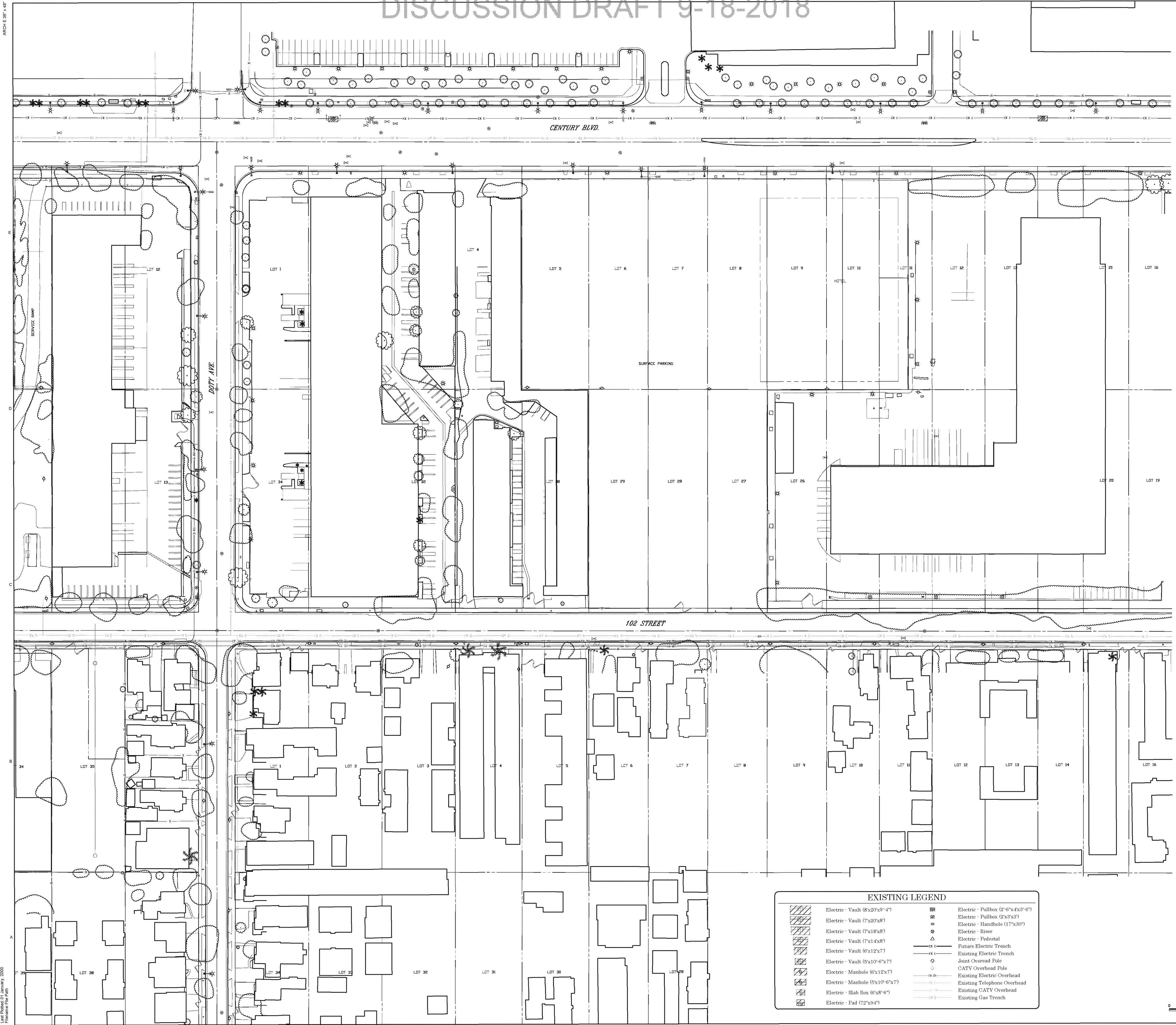
60545923

SHEET TITLE

EXISTING DRY UTILITIES

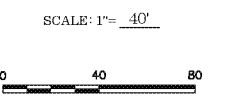
SHEET NUMBER

CD-101A



EXISTING LEGEND

	Electric - Vault (8x20x9'-4")		Electric - Pullbox (2'-6"x4x3'-6")
	Electric - Vault (7x20x8')		Electric - Pullbox (2'x3'x3')
	Electric - Vault (7x18x8')		Electric - Handhole (17"x30")
	Electric - Vault (7x14x8')		Electric - Busbar
	Electric - Vault (6'x12x7')		Electric - Pedestal
	Electric - Vault (5'x10'-6"x7')		Future Electric Trench
	Electric - Manhole (6'x12x7')		Existing Electric Trench
	Electric - Manhole (5'x10'-6"x7')		Joint Overhead Pole
	Electric - Slab Box (6'x8'-6")		CATV Overhead Pole
	Electric - Pad (72"x9'4")		Existing Electric Overhead
			Existing Telephone Overhead
			Existing CATV Overhead
			Existing Gas Trench



Project Management Initials: Approved: AFR
Designer: DSC Checked: CHK
Date: 09/18/2018
File Name: File Path

DISCUSSION DRAFT 9-18-2018



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REGISTRATION

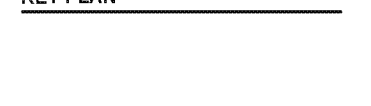
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1	SEP 14, 2018	DIR DOCUMENTS

KEY PLAN



PROJECT NUMBER

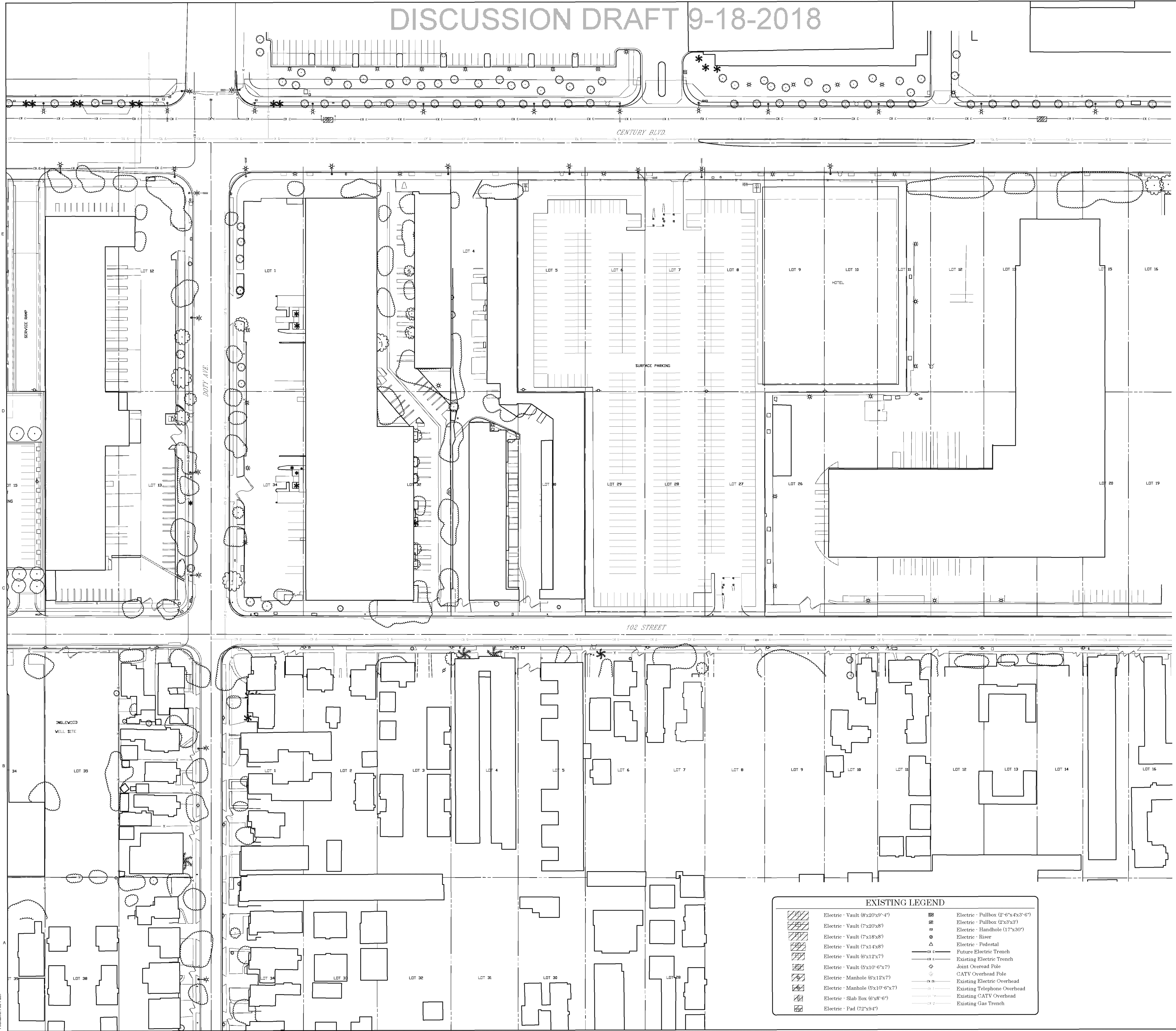
60545923

SHEET TITLE

PROPOSED DRY UTILITIES

SHEET NUMBER

CD-103A



EXISTING LEGEND

	Electric - Vault (8x20x9'-4")		Electric - Pullbox (2'-6"x4x3'-0")
	Electric - Vault (7x20x8")		Electric - Pullbox (2'x3'x3")
	Electric - Vault (7x18x8")		Electric - Handhole (17"x30")
	Electric - Vault (7x14x8")		Electric - Busbar
	Electric - Vault (6'x12'x7)		Electric - Pedestal
	Electric - Vault (5'x10'-6"x7)		Future Electric Trench
	Electric - Manhole (6'x12'x7)		Existing Electric Trench
	Electric - Manhole (5'x10'-6"x7)		Joint Overhead Pole
	Electric - Slab Box (6'x8'-6")		CATV Overhead Pole
	Electric - Pad (72"x9'4")		Existing Electric Overhead
			Existing Telephone Overhead
			Existing CATV Overhead
			Existing Gas Trench