

EXISTING	PROPOSED
WATER	
RISER	RISER
FH	FH
TB	TB
AIR	AIR
BO	BO
BF	BF
WV	WV
WM	WM

EXISTING	PROPOSED
SEWER	
CO	CO
SSMH	SSMH
C.B.	C.B.
SDMH	SDMH
SURVEY	
ANGLE POINT	ANGLE POINT
BENCH MARK	BENCH MARK
SPOT ELEVATION	SPOT ELEVATION

EXISTING	PROPOSED
GAS/POWER/TEL	
GUY WIRE	GUY WIRE
GAS METER	GAS METER
GAS VALVE	GAS VALVE
POWER VAULT	POWER VAULT
TEL. PED.	TEL. PED.
TEL. VAULT	TEL. VAULT
UTILITY POLE	UTILITY POLE

	EXISTING	PROPOSED
LINE TYPES		
Gas	-----G-----	———G———
Electrical Conduit	-----E-----	———E———
Telephone Line	-----T-----	———T———
Television Line	-----TV-----	———TV———
Sewer	-----SS-----	———SS———
Water	-----W-----	———W———
Irrigation	-----I-----	———I———
Storm Drain	-----SD-----	———SD———

EXISTING	PROPOSED
SURFACE FEATURES	
CON. TREE	CON. TREE
DEC. TREE	DEC. TREE
SHRUB	SHRUB
MAILBOX	MAILBOX
SIGN	SIGN
YARDLIGHT	YARDLIGHT
STREET LIGHT	STREET LIGHT

General Note:
For additional symbols or clarification of symbols shown on this sheet, consult current ODOT/APWA specifications.

The selection and use of this standard drawing, while designed in accordance with generally accepted engineering principles and practices, is the sole responsibility of the user.			
Designed By:	STAFF		
Drawn By:	KJD		
Checked By:	MPT		
Approved:	JMC		
No.	Date	Revisions	App. By



CITY OF GRANTS PASS
101 Northwest 'A' Street
Grants Pass, OR 97526
(541) 450-6060 ph (541) 476-9218 fax

STANDARD SYMBOLS

2018

DWG. NO. GP201