

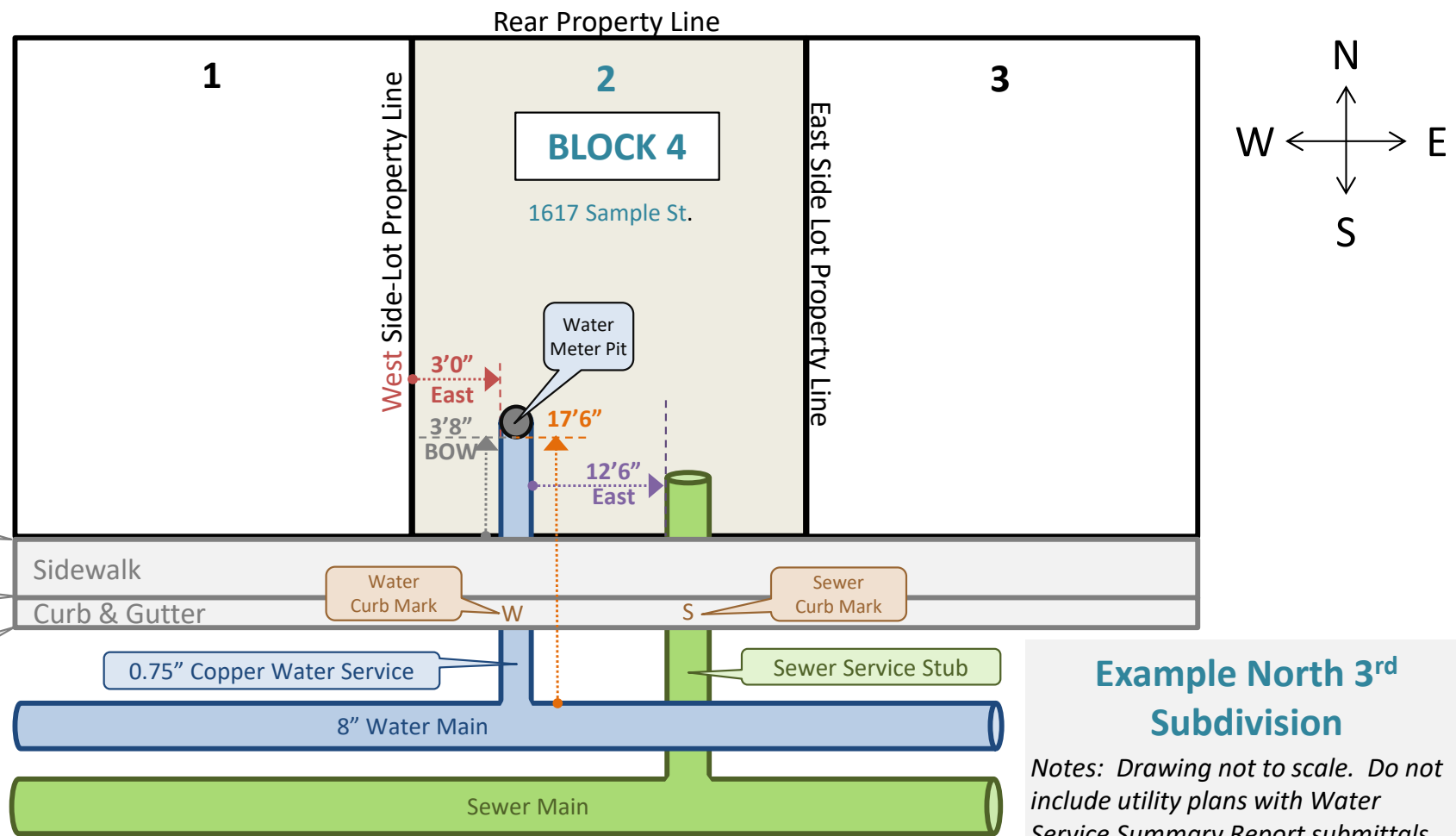
EXAMPLE

ATTACHED SIDEWALK

Residential Water Service Summary Report (Example is color coded to utility plan below.)

Subdivision Name			Water Service Line Information and Location						Meter Pit Location from Side Lot Property Line			Distance & Direction from Meter Pit to Sewer Service Stub			Have Curb Marks been Installed?		Water Main Size		
Example North 3 rd Subdivision			Size	Material (Main to Pit)	Length (Main to Pit)	Distance from Back of Curb (C) or Back of Walk (W) to Meter Pit			Distance between side property line & meter pit	Direction to meter pit from side property line	Side property line used for measurements								
Tap Address (Make note of any irrigation taps) i.e. 1617 Sample St.	Lot No.	Block No.	IN	Copper (CU) Ductile Iron (DI) PVC (PVC)	FT	IN	FT	IN	(C/W)	FT	IN	(N, S, E, W, NE, NW, SE, SW)	(N, S, E, W, NE, NW, SE, SW)	FT	IN	(N, S, E, W, NE, NW, SE, SW)	Sewer (X)	Water (X)	IN
	2	4	0.75	CU	17	6	3	8	W	3	0	E	W	12	6	E	X	X	8

Utility Plan (Attached sidewalk example below is color coded to help demonstrate how to fill out the Water Service Summary Report above.)



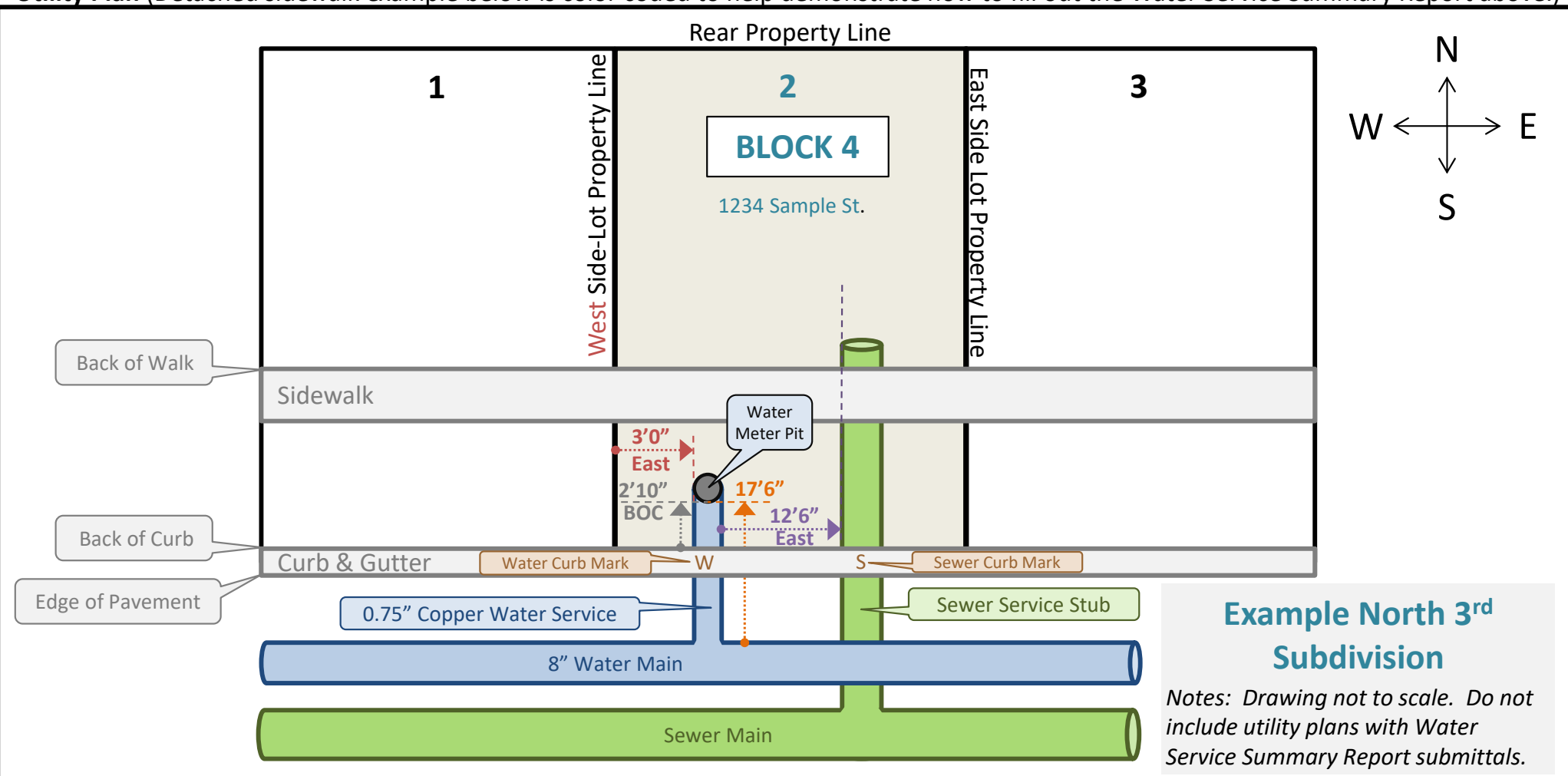
EXAMPLE

DETACHED SIDEWALK

Residential Water Service Summary Report (Example is color coded to utility plan below.)

Subdivision Name			Water Service Line Information and Location						Meter Pit Location from Side Lot Property Line			Distance & Direction from Meter Pit to Sewer Service Stub		Have Curb Marks been Installed?		Water Main Size		
Example North 3 rd Subdivision			Size	Material (Main to Pit)	Length (Main to Pit)	Distance from Back of Curb (C) or Back of Walk (W) to Meter Pit			Distance between side property line & meter pit	Direction to meter pit from side property line	Side property line used for measurements	Distance & Direction from Meter Pit to Sewer Service Stub		Have Curb Marks been Installed?		Water Main Size		
Tap Address (Make note of any irrigation taps) i.e. 1234 Sample St.	Lot No.	Block No.	IN	Copper (CU) Ductile Iron (DI) PVC (PVC)	FT	IN	FT	IN	(C/W)	FT	IN	(N, S, E, W, NE, NW, SE, SW)	FT	IN	(N, S, E, W, NE, NW, SE, SW)	Sewer (X) Water (X)	IN	
	2	4	0.75	CU	17	6	2	10	C	3	0	E	W	12	6	E	X	8

Utility Plan (Detached sidewalk example below is color coded to help demonstrate how to fill out the Water Service Summary Report above.)



EXAMPLE

NO SIDEWALK

Residential Water Service Summary Report (Example is color coded to utility plan below.)

Subdivision Name			Water Service Line Information and Location						Meter Pit Location from Side Lot Property Line			Distance & Direction from Meter Pit to Sewer Service Stub		Have Curb Marks been Installed?		Water Main Size			
Example North 3 rd Subdivision			Size	Material (Main to Pit)	Length (Main to Pit)	Distance from Back of Curb (C) or Back of Walk (W) to Meter Pit			Distance between side property line & meter pit	Direction to meter pit from side property line	Side property line used for measurements								
Tap Address (Make note of any irrigation taps) i.e. 3822 Sample St.	Lot No.	Block No.	IN	Copper (CU) Ductile Iron (DI) PVC (PVC)	FT	IN	FT	IN	(C/W)	FT	IN	(N, S, E, W, NE, NW, SE, SW)	(N, S, E, W, NE, NW, SE, SW)	FT	IN	(N, S, E, W, NE, NW, SE, SW)	Sewer (X)	Water (X)	IN
	2	4	0.75	CU	14	6	4	2	C	3	0	E	W	12	6	E	X	X	8

Utility Plan (No sidewalk example below is color coded to help demonstrate how to fill out the Water Service Summary Report above.)

