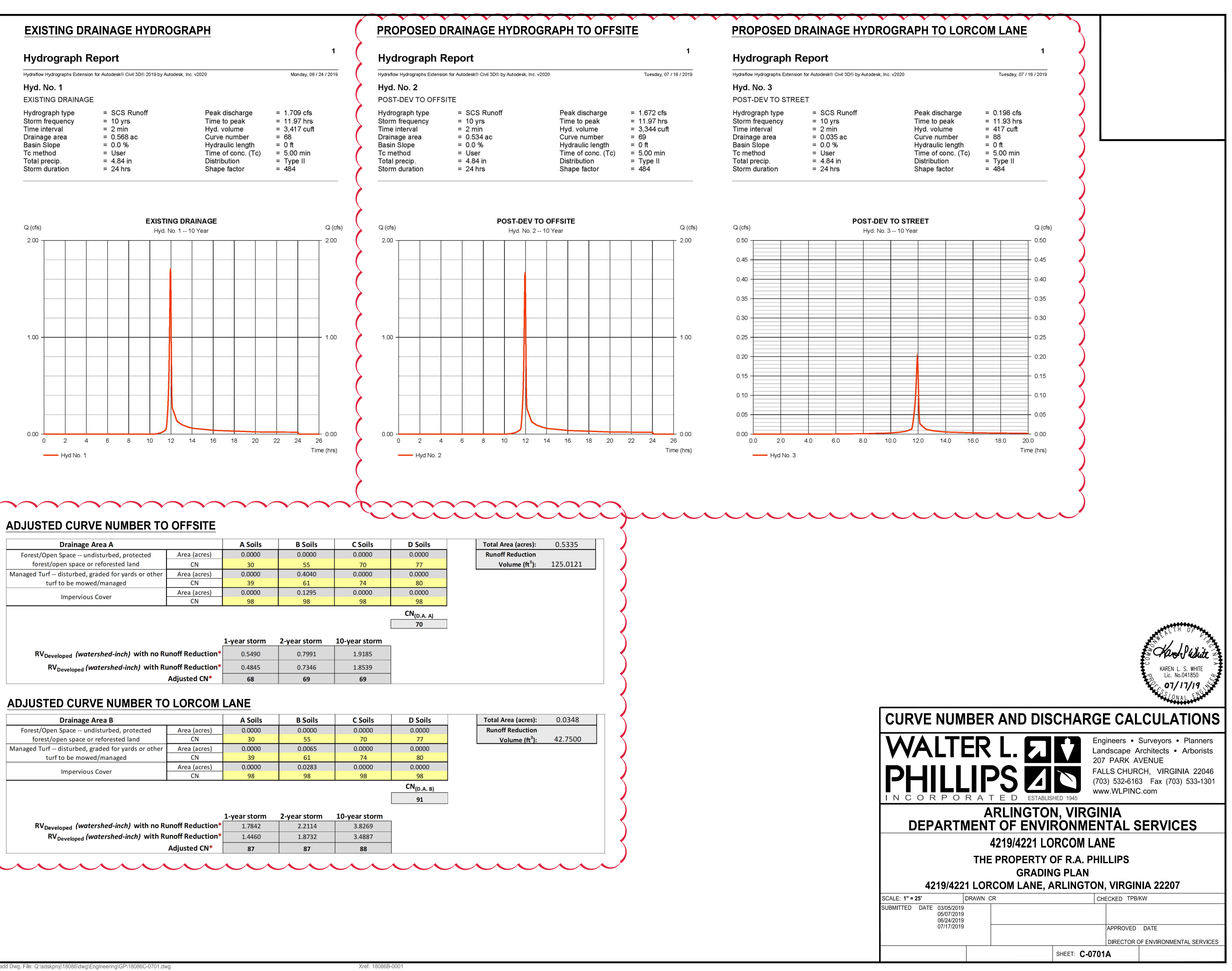
122-1223			02 - 2402 - 24	0.00
FX	IST	ING	DR	ΔIN
		II I C	DIV	ALL N

/drograph type	= SCS Runoff	Peak discharge
orm frequency	= 10 yrs	Time to peak
me interval	= 2 min	Hyd. volume
ainage area	= 0.568 ac	Curve number
isin Slope	= 0.0 %	Hydraulic length
method	= User	Time of conc. (Tc)
tal precip.	= 4.84 in	Distribution
orm duration	= 24 hrs	Shape factor



ADJUSTED CURVE NUMBER TO OFFSITE

Drainage Area A		A Soils	
Forest/Open Space undisturbed, protected	Area (acres)	0.0000	
forest/open space or reforested land	CN	30	
Managed Turf disturbed, graded for yards or other	Area (acres)	0.0000	
turf to be mowed/managed	CN	39	
Importious Cover	Area (acres)	0.0000	
Impervious Cover	CN	98	

	1-year storm	2-
RV _{Developed} (watershed-inch) with no Runoff Reduction*	0.5490	
RV _{Developed} (watershed-inch) with Runoff Reduction*	0.4845	
Adjusted CN*	68	

Drainage Area B		A Soils	
Forest/Open Space undisturbed, protected	Area (acres)	0.0000	
forest/open space or reforested land	CN	30	
Managed Turf disturbed, graded for yards or other	Area (acres)	0.0000	
turf to be mowed/managed	CN	39	
Imponieus Cover	Area (acres)	0.0000	
Impervious Cover	CN	98	

	1-year storm	2-
RV _{Developed} (watershed-inch) with no Runoff Reduction*	1.7842	
RV _{Developed} (watershed-inch) with Runoff Reduction*	1.4460	
Adjusted CN*	87	