

## **INDIVIDUAL LOT DEVELOPMENT REVIEW - P2018-0207**

If a subdivision: Lot #17	( <mark>8.0</mark> ± acres)			
Assigned EPS: ADL	Reviewed by:	:	_ Date:	
Existing Development none PRINCIPAL BUILDINGS Structure	Pre-existing	(Y/N)?	Lawfully constructed (	Y/N)?
ACCESSORY STRUCTURES Structure	Pre-existing	(Y/N)?	Lawfully constructed (	Y/N)?
Proposed Development PRINCIPAL BUILDINGS Structure Single family dwelling	Check if por Footprint 5,000 SF max		elow is nj posed as a non-building # Bedrooms 5 max	
Have necessary density? Yes # remaining potential principal bu	ildings = <mark>0</mark>	from [X] surv	vey or []estimate	
ACCESSORY STRUCTURES Structure Attached accessory structures Detached accessory structures	Footprint Part of 5,000 SF max 240 SF max	Height 38 ft 38 ft	Slopes < 5%	
ACCESS *Consult RASS engineer for Driveway is [] existing / [X] p Sight distance evaluated? Yes Need Clearing/Grading? Yes Need hwy access permit? Need easement? Need signs?	oroposed Lengtl Slopes: < 5%	h: 155± feet	-	
VISUAL / AESTHETIC   No Proposed development visible from public areas (list): White Birch Road   Yes Existing topography / vegetation will screen, if retained   No Planting plan proposed [] If Yes, RASS forestry analyst consulted				
Yes Soil suitable for WV	[]Municipal /WTS (i.e., ≤8% sha /TS (i.e., depth to Sŀ	[]Communi llow, ≤15% co IGW and bed	ty nventional)?	n if ALLUP)

- Yes If fast perc (1-3 min/in), water > 200 feet WWTS? (If No, amended soils required)
- Yes All jurisdictional wetlands > 100 feet WWTS? (If No, counts as permit jurisdiction)
- Yes Suitable 100% replacement area identified?
- [] Existing and proposed to remain (needs suitable 100% replacement area)

## WATER SUPPLY

[X] Individual on-site [] Municipal Yes All water supplies, on-site and off-site, > 100 feet WWTS? (If No, need DOH waiver)

## STORMWATER / EROSION & SEDIMENT CONTROL \*Consult RASS engineer

- Yes Does proposed development maintain existing drainage patterns?
- No < 1 acre disturbance proposed (May need E&S Control Plan if water/slope/soil resources at risk)
- Yes > 1 acre disturbance proposed (SWPPP required, which includes E&S Control Plan)

## UTILITIES

Available on site?NoAvailable at road?YesProposed for site?Yes

[ ] Overhead [X] Overhead [ ] Overhead [ ] Underground [ ] Underground [X] Underground