

Impervious Area = 1 acre

No Flow Control  
No Treatment

Impervious Area = 1 acre

No Flow Control  
No Treatment

Impervious Area = 1 acre

No Flow Control  
No Treatment

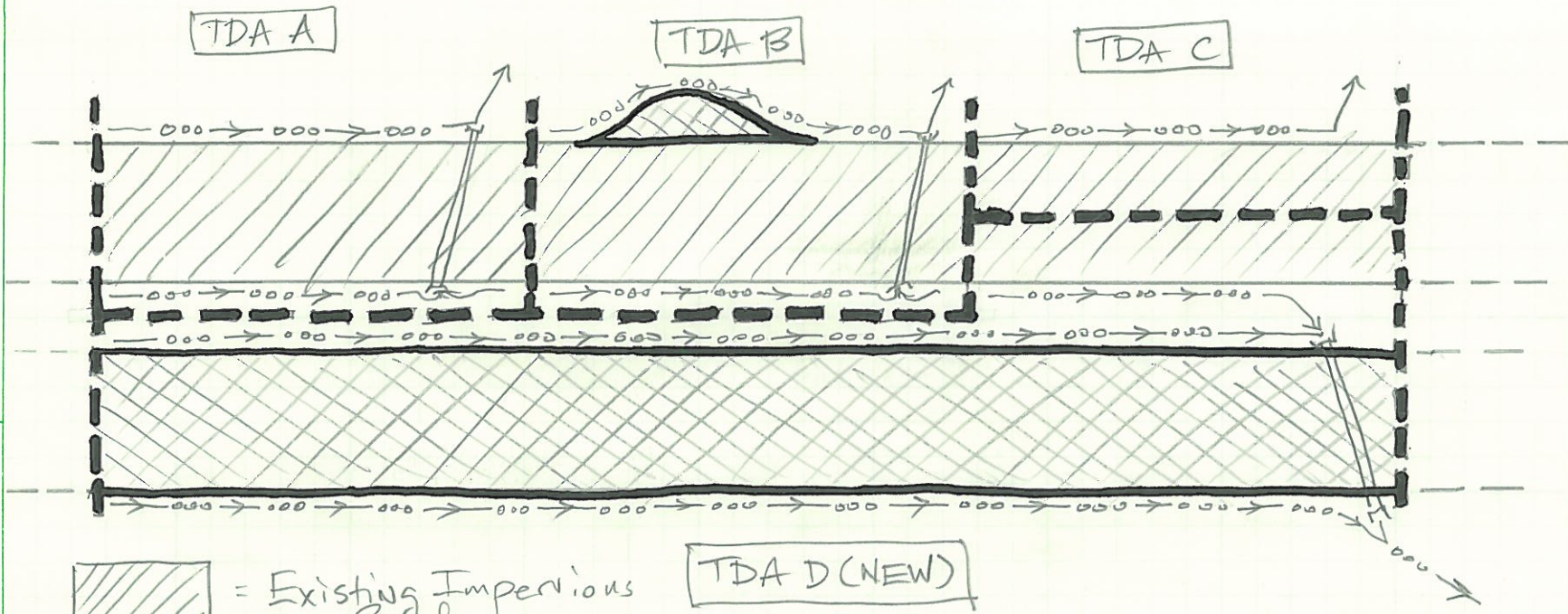
EXISTING CONDITION



 = Impervious Roadway

Example case for illustration of ESA stormwater effects evaluation using western Washington stormwater checklist.

MPB 3/26/09

1 of 2



 = Existing Impervious Roadway  
 = New Impervious Roadway

TDA D (NEW)

PROPOSED CONDITION

- Add 3 acres new separated roadway that discharges to different water body
- Add 0.25 acres impervious area to TDA B
- Divert 0.5 acres of existing impervious area in TDA C to new outfall
- Flow control & treatment for all new impervious area

Example case for illustration of ISA stormwater effects evaluation using western Washington stormwater checklist

MB 3/26/09

2 of 2