WMS	Archive	File	Name:	
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WMS WATERCOURSE MAPPING SUMMARY

Per the requirements for watercourse verification outlined in Project Management and Engineering Operating Policy and Procedure #8 and Planning Department Operating Policy and Procedure #1 (effective June 18, 2007), MOA Watershed Management Services has inspected the following location for the presence or absence of stream channels or other watercourses, as defined in Anchorage Municipal Code (21.35).

Project Case Number or Subdivision Name:				
Project Location, Tax ID, or Legal Description:				
Project Area (if different from the entire parcel or subdivision):				
n accordance with the requirements and methods identified, WMS verifies that this parcel, parc	project			
<u>DOES NOT</u> contain stream channels and/or drainageways, as identified in WMS archival mapping information.*	field or			
<u>DOES</u> contain stream channels and/or drainageways <u>AND</u> these are located and identificant on submittal documents in general congruence with WMS field and archival mapping information. New or additional mapping <u>IS NOT REQUIRED</u> .*				
Contains stream channels and/or drainageways <u>BUT</u> one or more streams or watercourses: • are <u>NOT</u> shown on submittal documents, or • are <u>NOT</u> depicted adequately on submittal documents for verification, or • are <u>NOT</u> located or identified on submittal documents in general congruence WMS field and archival mapping information. New or additional mapping <u>IS REQUIRED</u> and must be re-submitted for further and verification.*	ce with			
Presence of stream channels and/or drainageways is unknown <u>AND</u> field verific not possible at this time. WMS will verify as soon as conditions and prioritized reallow.	ation is esources			
* Streams omitted in error by WMS or others remain subject to MOA Code and must be shown in new number upon identification of the error.	mapping			
ADDITIONAL INFORMATION:				
TI TIL WILL WILL AND THE CONTROL OF]Final]Final			
Inspection Certified By: Date:				