

CITY OF ALBUQUERQUE
PLANNING DEPARTMENT
DEVELOPMENT SERVICE / HYDROLOGY SECTION

DATE: 10-5-11
CONFERENCE RECAP

ZONE ATLAS PAGE NO: H13
DRAINAGE FILE: H1310057 H1310025A
ZONING: _____
DRB: _____
SUBJECT: _____
STREET ADDRESS (IF KNOWN): _____
SUBDIVISION NAME: Sawmill Village

APPROVAL REQUESTED:

ATTENDANCE: Doug Hughes, Bruce Stidworthy, Mike Balaskin, Curtis Cheme

FINDINGS:

Sawmill Village will accept 1 or 2 cfs for storms greater than the 100 yr - 6 hr storm along the north edge and the north east corner of Sawmill village (1 cfs at each pt)

Engineer Certification of Sawmill Village to include acceptance of off site flows mentioned above.

THE UNDERSIGNED AGREES THAT THE ABOVE FINDINGS ARE SUMMARIZED ACCURATELY AND ARE SUBJECT TO CHANGE IF FURTHER INVESTIGATION REVEALS THAT THEY ARE NOT REASONABLE OR THAT THEY ARE BASED ON INACCURATE INFORMATION.

SIGNED: Curtis A. Cheme
NAME (PRINT): Curtis A. Cheme

SIGNED: Doug Hughes
NAME (PRINT): Doug Hughes

****NOTE** PLEASE PROVIDE A COPY OF THIS RECAP WITH YOUR DRAINAGE SUBMITTAL.**

Bruce Stidworthy

RETENTION POND

VOLUME REQUIRED (100 YR 6HR) = 41,861 CF
 VOLUME DESIGN = 45,272 CF
 TOP POND = 4.961
 MAX WSEL = 49.615 BEFORE BEGINS TO SPILL
 49.615??

LANDSCAPE ROCK IN THIS
 ZONE SHOULD PROBABLY BE
 REPLACED WITH HEAVIER MATL

is usually covered?
 is usually covered a
 probably down edge...
 natural grade at
 properly line is
 between 59.0
 and 60.0.

