

FINISHED PVT. GRADES SHOWN ABOVE
FINISHED CHANNEL GRADES BELOW

VEGAS CREEK CHANNEL

3000 CFS
CONCRETE LINED FINAL SECTION

LAS VEGAS CREEK (WASHINGTON DRAIN)
FINAL PAVED SECTION
MOJAVE TO LAS VEGAS WASH
MINIMUM GRADE 0.30% (5000 c.f.s.)

1-R.C.B. NORTH SIDE
SIZE 8' X 6'

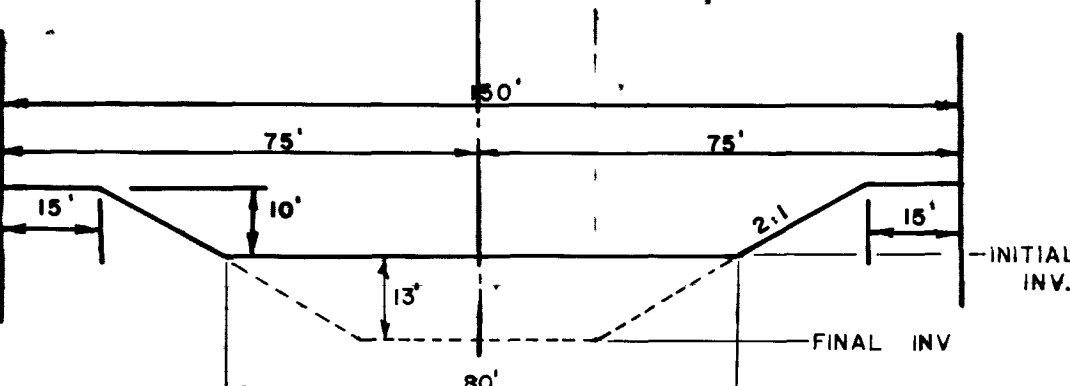
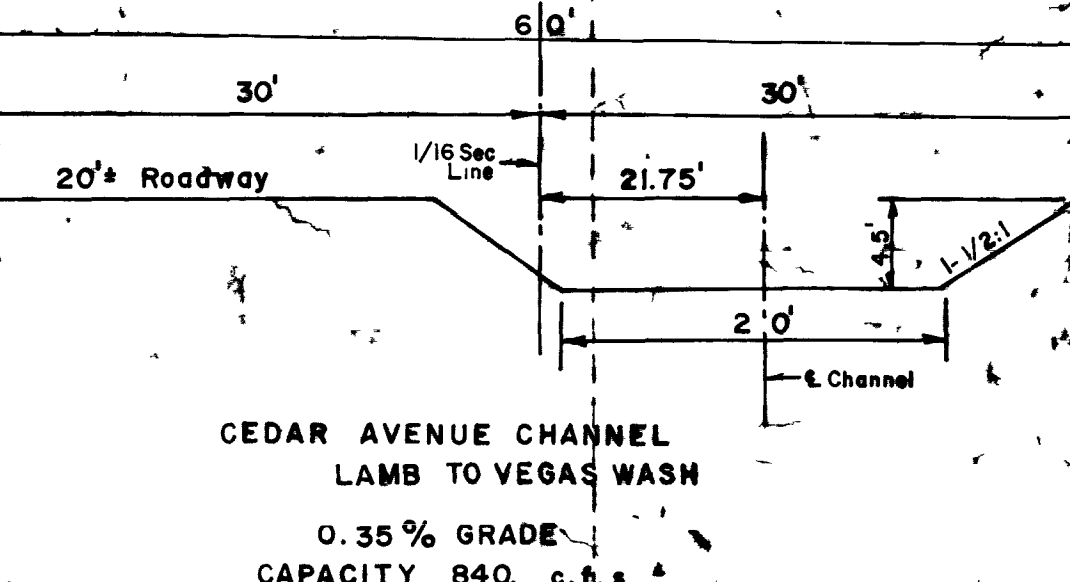
BOULDER HEIGHTS
ADDITION

SUNLAND
VILLAGE

710 cfs
CEDAR AVENUE CHANNEL

42' STEWART AVENUE

NOTE:
Unless major streets are developed to elevations approximately as shown considerable additional expense will be required for storm drainage facilities.



- DRAWING REFERENCE
- ① 107-V850
 - ② 115-342 (R/W ONLY)
 - ③ 327-V136
 - ④ 107-V865
 - ⑤ 107-V819A
 - ⑥ 327-V133
 - ⑦ 327-V140
 - ⑧ 327-V151
 - ⑨ 327-V131A
 - ⑩ 327-V142

- LEGEND
- SURFACE DRAINAGE
 - COMPLETED CHANNEL
 - PIPE TO BE INSTALLED
 - STRUCTURE TO BE CONSTRUCTED
 - FINAL STREET ELEVATION
 - FLOW LINE OR INVERT ELEVATION
 - CHANNEL TO BE CONSTRUCTED
 - CITY LIMITS
 - PIPE IN PLACE
 - COMPLETED STRUCTURE

CITY OF LAS VEGAS, NEVADA
ENGINEERING DEPT

VEGAS WASH & TRIBUTARIES
DRAINAGE MAP AREA NO. 1

DES.	DATE	SCALE
DES. K.J.C G.H.B., C.P.M.		1"=400'
DR. L.H.-G.H.B.	6/1/64	Rev. May 73 Rev. 11/74
CKD.		
APPROVED	25 JAN 74	DWG. NO. 327-35A

