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	$\frac{170}{59}$
. Department of Engineering.	-101-
.uch Marks for use in gauging	
IVER FLOODS. See profile 325/5 and sections	at bridges 379/4.
PROSPECT ST. BRIDGE. Top of parapets except at posts elev from bridge plan 96/6.	38.5 ·
MAIN ST. BRIDGE. Top of stone low wall under iron rails -	47.3
HUDSON ST. BRIDGE. Top of east parapet at conter S. span	
from bridge plan 68/18. Spring line Crest of dam just east of bridge 17.3	38.1 23.0
MITBEREV CH FOOTBERTOON Man of an an	
MULBERRY ST. FOOT BRIDGE. Top of parapet, S. side over center of center span ( plan A-44 & 45 ) Crest of dam just south of bridge 19.8.	43.0 -
Top of most westerly section of dam Notes 460 p.141.	
TRUMBULL ST. FOOT BRIDGE. crown of arch at center	32.0
Top of parapet over above about from plans 142/12 and 6/27-29. Ordinary water here 20.	37.9
Ordinary floods, except when Conn. Piver is high, about 25 or 26. Maximum flood, except as above 28.	
FORM ST. BRIDGE. Crown of center (3rd from S.) arch south arch from plan 42/5.	35.8 '
STEPPING STONES DAM. (Get readings above and below dam.) Top of new wall on north side of river south wall 100 ft. west of dam	28.5 26.5
EUSHNELL PARK Roadway PRIDGE OPPOSITE RR. STATION. Sidewalk fdoor at each end of bridge	34.0 34.4
normal water about 22.4 ordinary floods when Conn. River is low abo maximum flood " " " " " " "	
BROAD ST. BRIDGE. Curbs at north end of bridge E-52.5, W-5	52.2 52.7
Top of coping of retaining wall on north si	52 <b>.</b> 2
of river, west of Broad St. E end of rail Normal water, about 24.8	35.5
FLOWER ST. BRIDGE N.E. cor. coping of post SE cor. bridge 4	<b>19.1</b> · · ·
N•₩• " " SW " " 4	9.16 ·
CAPITOL AVE. BRIDGE, near Sigourney St. Spring line arch at abutments .3	
	6.0 - 8.0 -
	9.25 -
LAUREL ST. BRIDGE Top of sidewalks NE Cor. about	5-7 · 45.9
WILLOW ST., junction of north and south branches. Top of manhole at west end of south branch sewer siphon. just south of wooden bridge 3	

sewer siphon, just south of wooden bridge

CAPITOL AVE. EXTENSION BRIDGE. Top S. parapet over pier (grade 1.2%W) " N. "Plan 96/8. Normal water 32.3 52.2 52.6

FARMINGTON AVE. BRIDGE. Top coping, parapet, S. side ofbridge at center 57.18, like point N. side 57.0 crown of arch 44.0 57.07 **44.**0

ASYLUM ST. BRIDGE. Highest point coping south side near center 56.56 north " 56.49

ALBANY AVE. BRIDGE. Underside of coping, N. side, 19 ft. east of east face of NW post - 59.4, at center 60.1

North of Albany Ave. -Large wire nail in SW side of large tree about 60 ft. east of NE corner property of the Hartford Orphan Asylum 1400 ft. N. of Albany Ave. 900 ft. E. of Bloomfield Ave. and 360 ft. west of river. See plan 240/12

PARK ST. BRIDGE. Top SE corner post Crown of arch ( plan 140/9 )

51.32 43.3

FOR STATE

HAMILTON ST. BRIDGE. E. lug of Int. Sewer siphon MH. west of river, just S. of bridge.

WELLINGTON ST. BRIDGE. Top of walk, center of bridge ( plan 186/70 )

Top Side walk N. E. Wing Walls 48,7 HERCH Top-brownet me at NE tor, abutment AR. BRIDGE. 42. 2.2.0

NEWFIELD AND, BRIDGE West malk

49.0 -

42.1 .

44.3

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