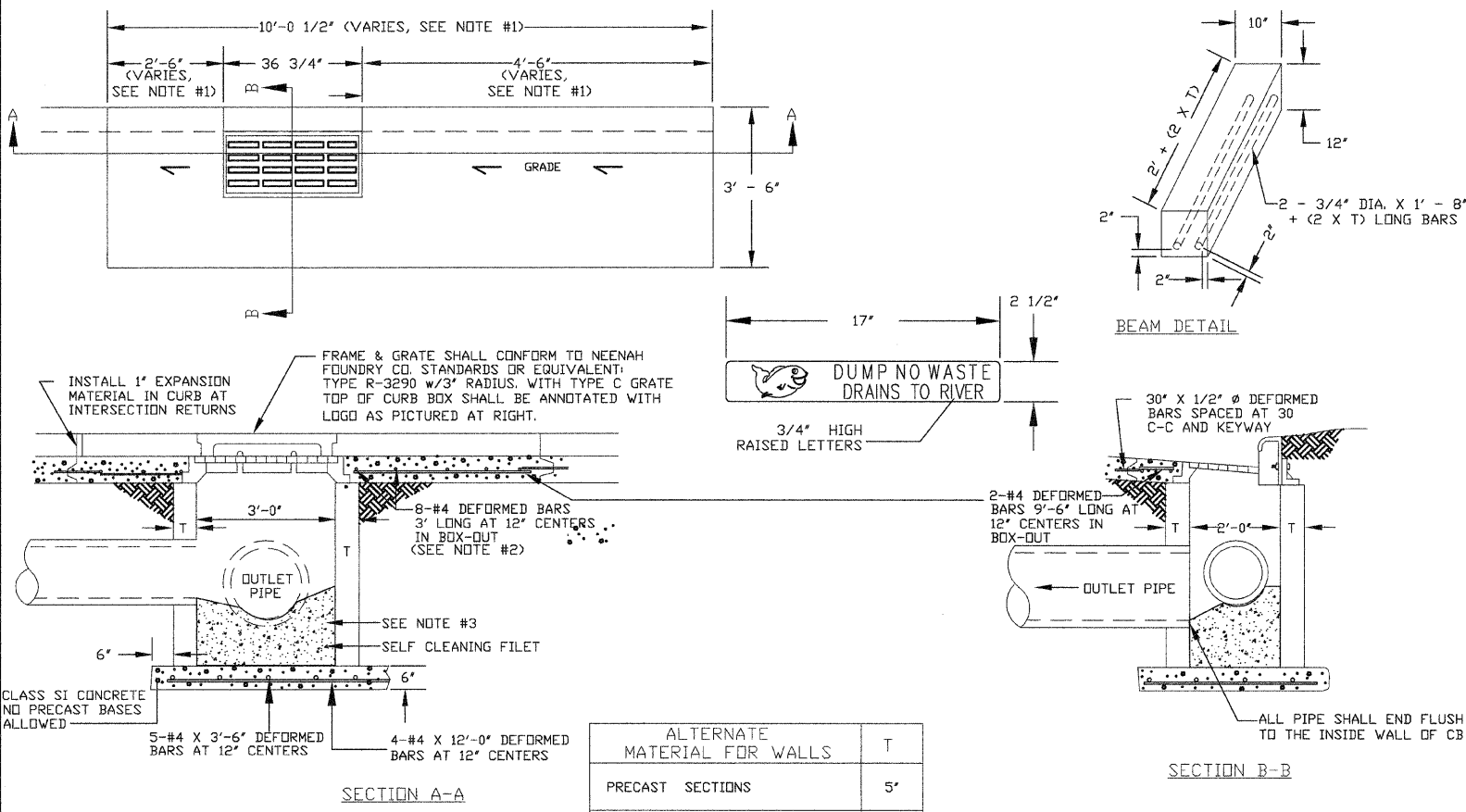


NOTE 1: MATCH EXISTING JOINTS AS IS PRACTICABLE. ON NEW PAVEMENT BEGIN JOINT PATTERN FROM EDGES OF BOX OUT.

NOTE 2: STEEL REBAR TO BE PLACED AS SHOWN WHETHER CATCH BASIN IS POURED INTEGRAL TO PAVEMENT OR IN A BOX OUT. MAINTAIN MINIMUM OF 2" CLEARANCE BETWEEN REBAR AND FACE OF CONCRETE.

NOTE 3: IN AREAS WITH COMBINATION SEWERS, A 12" SUMP WILL BE INSTALLED IN PLACE OF FILET.

NOTE 4: DEPRESS CASTING 1' GUTTER LINE GRADE



ALTERNATE MATERIAL FOR WALLS	T
PRECAST SECTIONS	5'
POURED WALLS *	6'

SINGLE CATCH BASIN

CITY OF ROCK ISLAND ENGINEERING DIVISION STANDARD NO. 204

NOT TO SCALE

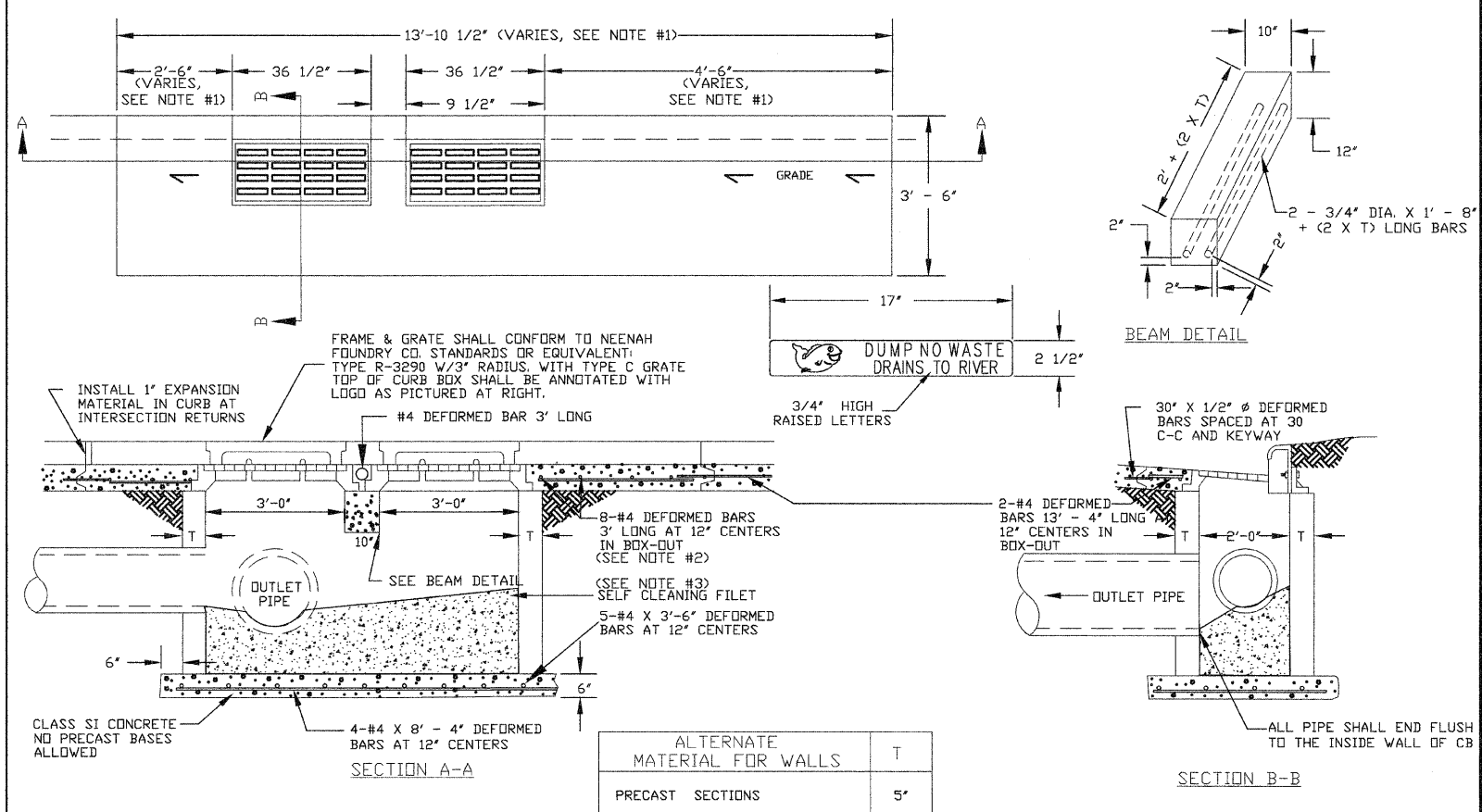
REVISED	WLC	03/30/06
REVISED	MJH	05/03/01
REVISED	TAB	11/08/99
STANDB06.DWG	PMCJ	6/1/95
REVISION	BY	DATE

* CLASS SI CONCRETE, VIBRATED, WITH FORMS RIGID AND TRUE TO VERTICAL ALIGNMENT.

NOTE 1: MATCH EXISTING JOINTS AS IS PRACTICABLE. ON NEW PAVEMENT BEGIN JOINT PATTERN FROM EDGES OF BOX OUT.

NOTE 2: STEEL REBAR TO BE PLACED AS SHOWN WHETHER CATCH BASIN IS POURED INTEGRAL TO PAVEMENT OR IN A BOX OUT. MAINTAIN MINIMUM OF 2" CLEARANCE BETWEEN REBAR AND FACE OF CONCRETE.

NOTE 3: IN AREAS WITH COMBINATION SEWERS, A 12" SUMP WILL BE INSTALLED IN PLACE OF SELF CLEANING FILET.



ALTERNATE MATERIAL FOR WALLS	T
PRECAST SECTIONS	5'
POURED WALLS *	6'

NOT TO SCALE

REVISED	WLC	03/30/06
REVISED	TAB	11/08/99
STANDB06.DWG	PMCJ	6/1/95
REVISION	BY	DATE

* CLASS SI CONCRETE, VIBRATED, WITH FORMS RIGID AND TRUE TO VERTICAL ALIGNMENT.

DOUBLE CATCH BASIN

CITY OF ROCK ISLAND ENGINEERING DIVISION STANDARD NO. 205

85497
09-00186-00-RS
C.R.I. STANDARD DETAILS
CITY OF ROCK ISLAND ENGINEERING DIVISION

30th Street Resurfacing
31st Avenue to Blackhawk Road

Job Number	2592	Date	2-24-09
Computer Drawing Name	2592 Standard Details	By	mdw
Sheet	37	Of	43