67 214

- FILTER FABRIC

PERMANENT SEEDING QUANTITY IS CALCULATED BY USING A 10 m STRIP FOR ENTIRE PIPE AND CHANNEL LENGTH OUTSIDE PAVEMENT AREA.

## PROJECT DESCRIPTION

THIS PROJECT CONSIST OF TOTAL REPLACEMENT OF APPROXIMATELY 1.90 KILOMETERS OF FOUR LANE DIVIDED AND UNDIVIDED, URBAN ARTERIAL ROADWAY, SITUATED IN THE CITY OF WILLOUGHBY. THE PROJECT HAS AN EAST-WEST ORIENTATION STARTING APPROXI-MATELY AT EAST 364th ST. AND ENDING AT STATE ROUTE 20, ERIE ST. .

USGS QUADRANT NO. 41081-F4 EASTLAKE, OHIO LONGITUDE: 81°25'05" LATITUDE: 41'38'33"

\* LONGITUDE AND LATITUDE TO APPROX. CENTER OF PROJECT

## LEGEND

- CATCH BASIN (6 METERS SILT FENCE), CB-3A, 6

  CATCH BASIN (8 METERS SILT FENCE), CB-3

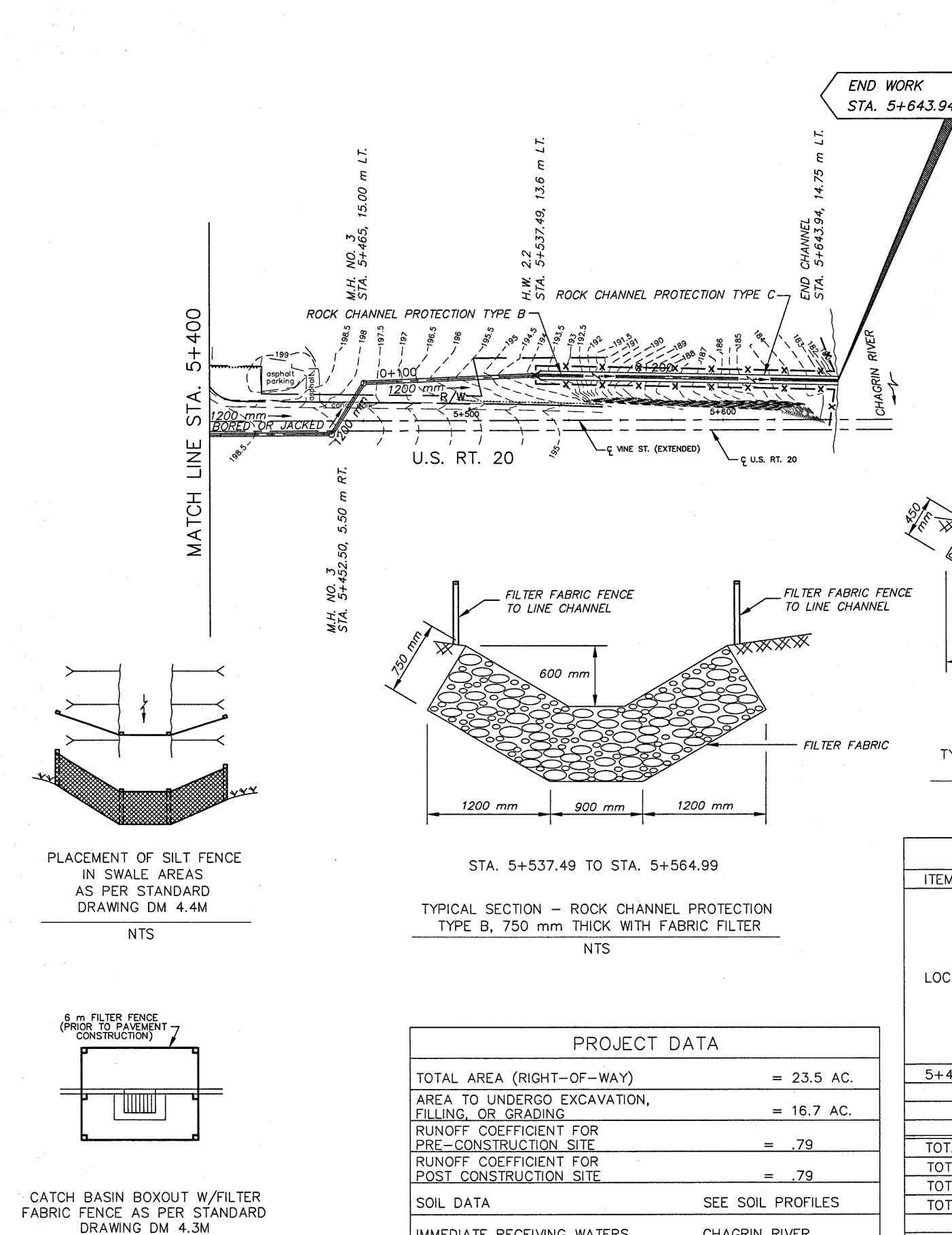
  CATCH BASIN (6 METERS SILT FENCE), CB 2-2B,2-3
- MANHOLE

- MANHOLE, ADJUSTED TO GRADE

  EXISTING CATCH BASIN (4 METERS SILT FENCE

  FILTER FABRIC FENCE (PER CROSSING) PER CROSSING) → SWALE FLOW

750 mm - TYPE B ROCK CHANNEL PROTECTION



IMMEDIATE RECEIVING WATERS

NTS

CHAGRIN RIVER

ESTIMATED QUANTITIES					
ITEM NO.		877	877	870	870
LOCATION	SIDE	TEMPORARY PERIMETER FILTER FABRIC FENCE	TEMPORARY INLET PROTECTION FILTER FABRIC FENCE	SEEDING AND MULCHING	COMMERECIAL FERTILIZER
		METERS	METERS	SQ. M.	KG
5+450 TO 5+644	L	246		1950	57
TOTALS THIS SHEET		246		1950	57
TOTALS SHEET 64		590	290	962	28
TOTALS SHEET 65		913	230	5500	160
TOTALS SHEET 66			108	0	0
GRAND TOTALS CARRIED TO GENERAL SUMMARY		1749	628	8412	245

FILTER FABRIC FENCE TO LINE CHANNEL

STA. 5+564.99 TO STA. 5+643.94

TYPICAL SECTION - ROCK CHANNEL PROTECTION

TYPE C, 450 mm THICK WITH FABRIC FILTER

NTS