

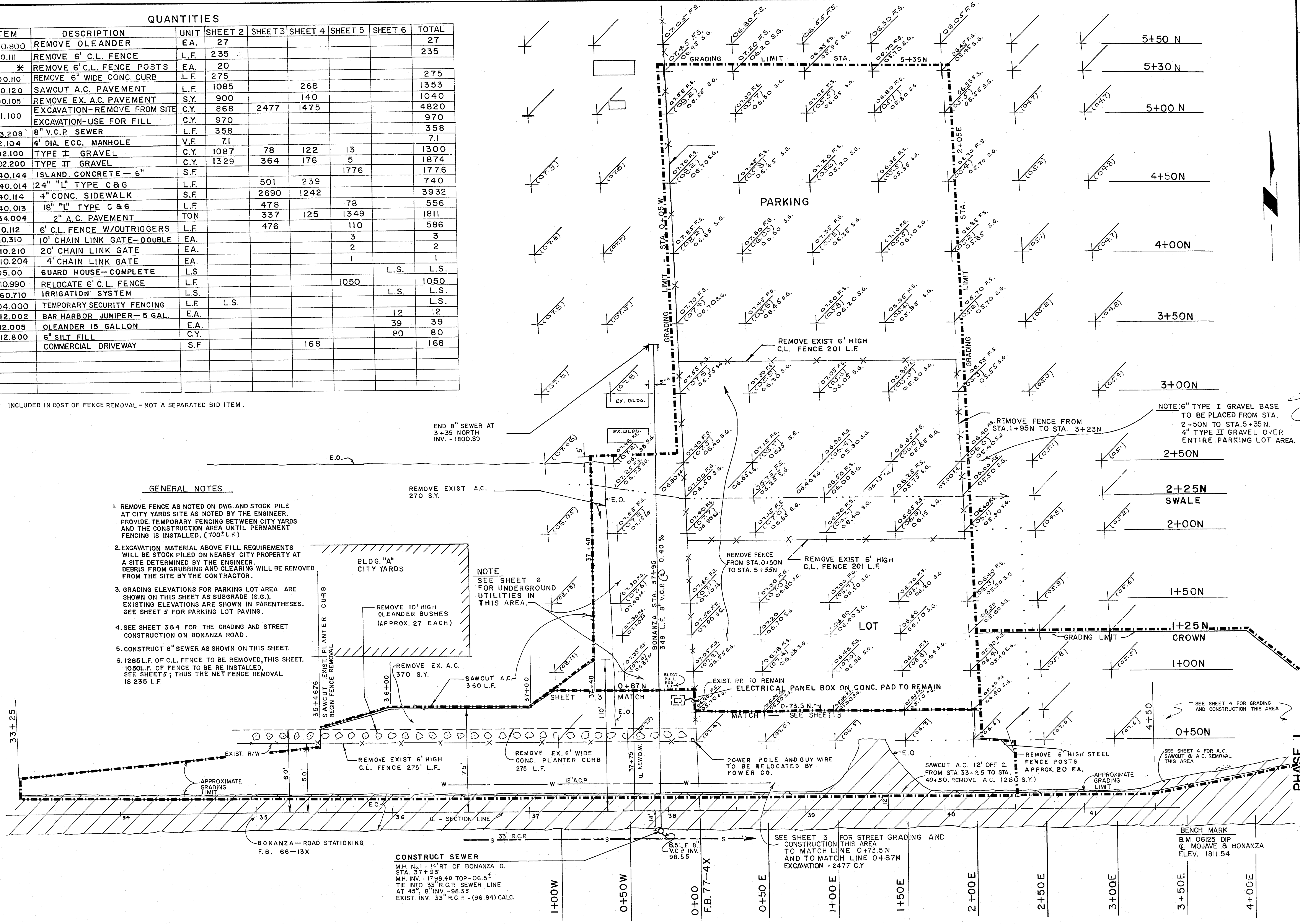
QUANTITIES

ITEM	DESCRIPTION	UNIT	SHEET 2	SHEET 3	SHEET 4	SHEET 5	SHEET 6	TOTAL
560.800	REMOVE OLEANDER	E.A.	27					27
200.III	REMOVE 6" C.L. FENCE	L.F.	235					235
*	REMOVE 6" C.L. FENCE POSTS	E.A.	20					20
200.II	REMOVE 6" WIDE CONC CURB	L.F.	275					275
200.I20	SAWCUT A.C. PAVEMENT	L.F.	1085		268			1353
200.I05	REMOVE EX. A.C. PAVEMENT	S.Y.	900		140			1040
201.100	EXCAVATION-REMOVE FROM SITE	C.Y.	868	2477	1475			4820
	EXCAVATION-USE FOR FILL	C.Y.	970					970
123.208	8" V.C.P. SEWER	L.F.	358					358
512.104	4" DIA. ECC. MANHOLE	V.F.	71					71
302.100	TYPE I GRAVEL	C.Y.	1087	78	122	13		1300
302.200	TYPE II GRAVEL	C.Y.	1329	364	176	5		1874
340.144	ISLAND CONCRETE - 6"	S.F.			1776			1776
340.014	24" "L" TYPE C&G	L.F.		501	239			740
340.114	4" CONC. SIDEWALK	S.F.		2690	1242			3932
340.013	18" "L" TYPE C&G	L.F.		478		78		556
334.004	2" A.C. PAVEMENT	TON.		337	125	1349		1811
410.112	6" C.L. FENCE W/OUTRIGGERS	L.F.		476		110		586
410.310	10' CHAIN LINK GATE-DOUBLE	E.A.				3		3
410.210	20' CHAIN LINK GATE	E.A.				2		2
410.204	4' CHAIN LINK GATE	E.A.				1		1
105.00	GUARD HOUSE-COMplete	L.S.					L.S.	L.S.
410.990	RELOCATE 6" C.L. FENCE	L.F.				1050		1050
560.710	IRRIGATION SYSTEM	L.S.					L.S.	L.S.
104.000	TEMPORARY SECURITY FENCING	L.F.	L.S.					L.S.
212.002	BAR HARBOR JUNIPER - 5 GAL.	E.A.					12	12
212.005	OLEANDER 15 GALLON	E.A.					39	39
212.800	6" SILT FILL	C.Y.					80	80
	COMMERCIAL DRIVEWAY	S.F.			168			168

* INCLUDED IN COST OF FENCE REMOVAL - NOT A SEPARATED BID ITEM.

GENERAL NOTES

- REMOVE FENCE AS NOTED ON DWG. AND STOCK PILE AT CITY YARDS SITE AS NOTED BY THE ENGINEER. PROVIDE TEMPORARY FENCING BETWEEN CITY YARDS AND THE CONSTRUCTION AREA UNTIL PERMANENT FENCING IS INSTALLED. (700± L.F.)
- EXCAVATION MATERIAL ABOVE FILL REQUIREMENTS WILL BE STOCK PILED ON NEARBY CITY PROPERTY AT A SITE DETERMINED BY THE ENGINEER. DEBRIS FROM GRUBBING AND CLEARING WILL BE REMOVED FROM THE SITE BY THE CONTRACTOR.
- GRADING ELEVATIONS FOR PARKING LOT AREA ARE SHOWN ON THIS SHEET AS SUBGRADE (S.G.). EXISTING ELEVATIONS ARE SHOWN IN PARENTHESES. SEE SHEET 5 FOR PARKING LOT PAVING.
- SEE SHEET 3&4 FOR THE GRADING AND STREET CONSTRUCTION ON BONANZA ROAD.
- CONSTRUCT 6" SEWER AS SHOWN ON THIS SHEET.
- 1285 L.F. OF C.L. FENCE TO BE REMOVED, THIS SHEET. 1050 L.F. OF FENCE TO BE RE-INSTALLED. SEE SHEETS 5; THUS THE NET FENCE REMOVAL IS 235 L.F.



CONSTRUCT SEWER
M.H. No. 1 - 12" RT OF BONANZA Q.
STA. 37+95
M.H. INV. - 1799.40 TOP - 06.5'
TIE INTO 33" R.C.P. SEWER LINE
AT 45' 8" INV. - 98.55
EXIST. INV. 33" R.C.P. - (96.84) CALC.

Department of Public Services Engineering Design Division
CITY YARDS ENTRANCE & PARKING LOT
SITE PREPARATION GRADING PLAN - PARKING LOT

W.O. no. 6595
Scale (H) 1" = 30'
Scale (V) _____
Fid. bk. no. 77-4X Date 3/21/78
Design by D. McGonigle Drawn by J. EINHORN Date 2/2/78
Approved by the Director of Public Services

Revisions

11-81

BID. NO. 78-82 C.L.V. 1582

Drawing no. 522-V42 2/7