

BULLDOZER OUTPUT – SAND & GRAVEL

SER	SIZE	ONE WAY HAUL IN FT	CUBIC YDS BANK MEASURE PER HR
1	I	20	200
		40	180
		50	110
		100	80
		150	55
		200	40
		250	30

BULLDOZER OUTPUT – SAND & GRAVEL

SER	SIZE	ONE WAY HAUL IN FT	CUBIC YDS BANK MEASURE PER HR
2	II	20	140
		40	125
		50	90
		100	55
		150	40
		200	25
		250	20

BULLDOZER OUTPUT – SAND & GRAVEL

SER	SIZE	ONE WAY HAUL IN FT	CUBIC YDS BANK MEASURE PER HR
3	III	20	110
		40	95
		50	60
		100	27
		150	22
		200	20
		250	15

BULLDOZER OUTPUT – SAND & GRAVEL

SER	SIZE	ONE WAY HAUL IN FT	CUBIC YDS BANK MEASURE PER HR
4	IV	20	92
		40	78
		50	40
		100	20
		150	18
		200	15
		250	13

BULLDOZER OUTPUT – COMMON EARTH

SER	SIZE	ONE WAY HAUL IN FT	CUBIC YDS BANK MEASURE PER HR
1	I	20	180
		40	130
		50	110
		100	70
		150	45
		200	40
		250	30

BULLDOZER OUTPUT – COMMON EARTH

SER	SIZE	ONE WAY HAUL IN FT	CUBIC YDS BANK MEASURE PER HR
2	II	20	120
		40	90
		50	80
		100	47
		150	40
		200	30
		250	20

BULLDOZER OUTPUT – COMMON EARTH

SER	SIZE	ONE WAY HAUL IN FT	CUBIC YDS BANK MEASURE PER HR
3	III	20	90
		40	70
		50	47
		100	38
		150	22
		200	21
		250	20

BULLDOZER OUTPUT – COMMON EARTH

SER	SIZE	ONE WAY HAUL IN FT	CUBIC YDS BANK MEASURE PER HR
4	IV	20	65
		40	45
		50	28
		100	23
		150	22
		200	20
		250	15

EXCAVATOR OUTPUT

SER	SOIL TYPE	LOADING TO TPT(L) / SIDECASTING (S)	CUBIC YDS BANK MEASURE PER HR
1	ROCK	L	45
		S	50
2	CLAY	L	42
		S	47
3	COMMON EARTH	L	35
		S	38
4	SAND & GRAVEL	L	30
		S	35