

Test Trench Log - Fort Bliss Landfill - Perimeter X or Interior

Project Name and No. MSWLF Limit of Waste Investigation - Fort Bliss, Texas

Test Pit No. TT20-05 Direction Advanced North

Date Excavated: 5/11/21

Weather: clear, breezy

Date Backfilled ^{DMS} 5/11/21

Weather:

Contractor:

Machine: Case

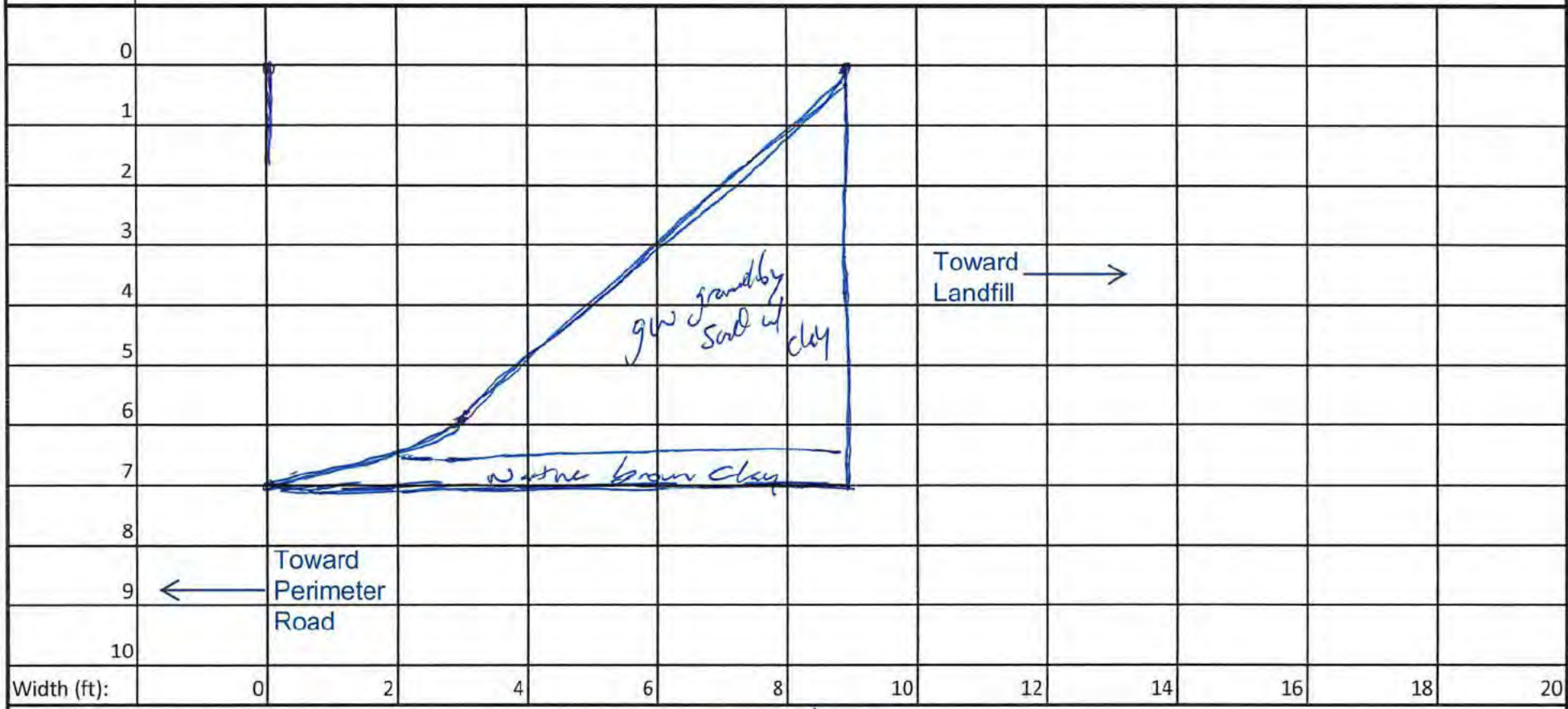
Start Location: N E El.

Operator:

Bucket Width: 2 ft

Logged By: DMS

Depth (ft): Sketch - Clearly locate and label: 1) depth to waste; 2) limit of waste; 3) materials encountered; 4) soil characteristics; 5) other observations



USCS characterization of soils encountered: Notre young clay underlying GW - SW Sample Taken:

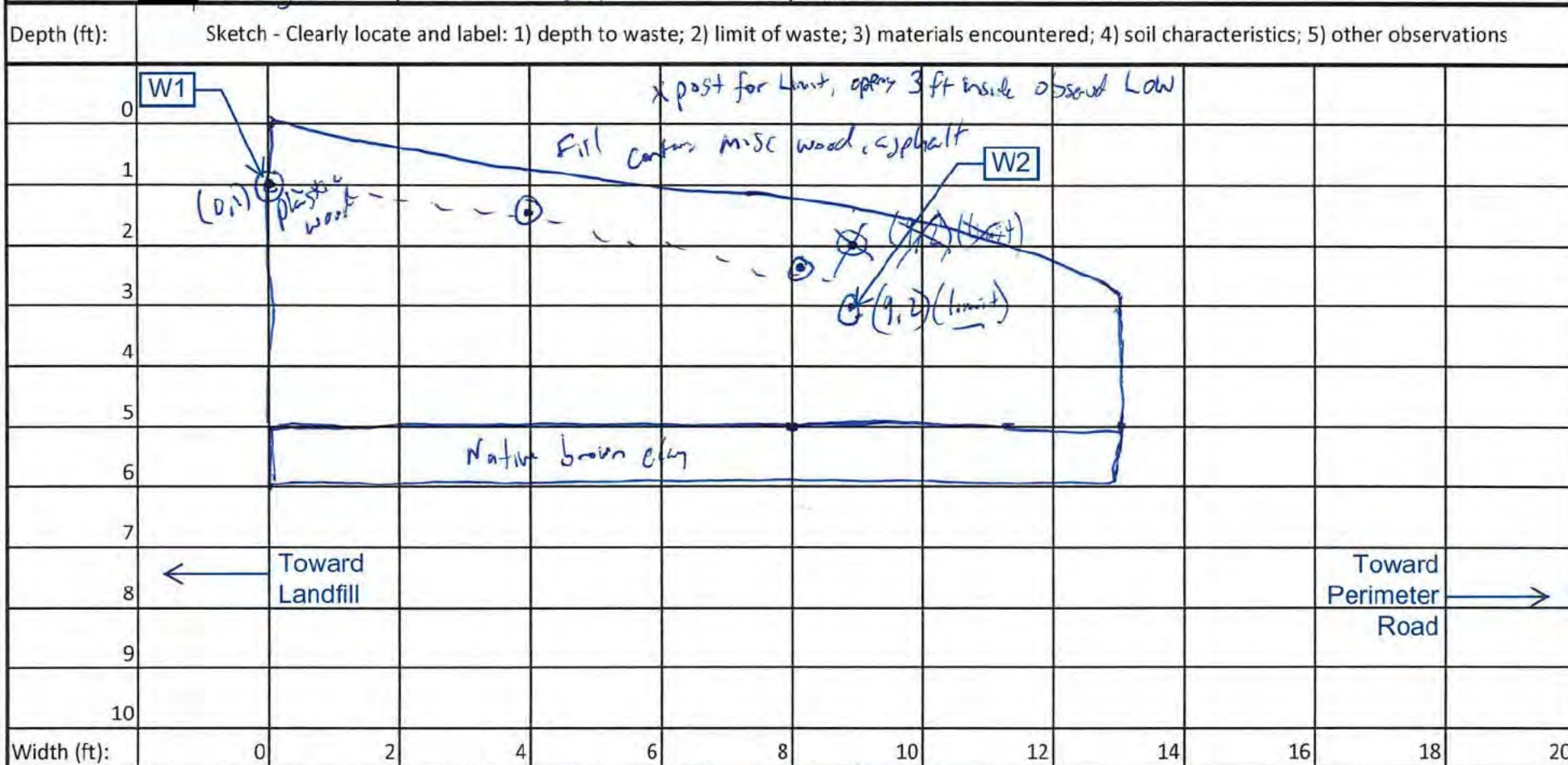
GPS coordinates of limit of waste or depth to waste (circle): N E EL. Trimble Unit No.

Preliminary field notes with approximate hand measurements. Survey at a later date used for landfill design purposes. ← N

no waste observed @ limit of waste

Test Trench Log - Fort Bliss Landfill - Perimeter X or Interior

Project Name and No. MSWLF Limit of Waste Investigation - Fort Bliss, Texas		Test Pit No. <u>TT20-05-2</u> Direction Advanced <u>South</u>
Date Excavated: <u>5/11/21</u>	Weather: <u>clear breezy</u>	
Date Backfilled: <u>5-14-21</u>	Weather: <u>"</u>	
Contractor: <u>[redacted]</u>	Machine: <u>Case 580N</u>	Start Location: N <u> </u> E <u> </u> El. <u> </u>
Operator: <u>[redacted]</u>	Bucket Width: <u>2.5 ft</u>	Logged By: <u>DMS</u>



USCS characterization of soils encountered: Native brown clay/soil by (GW, SC) Sample Taken:

GPS coordinates of limit of waste or depth to waste (circle): N E EL. Trimble Unit No.

Preliminary field notes with approximate hand measurements. Survey at a later date used for landfill design purposes.



Test Trench Log - Fort Bliss Landfill - Perimeter X or Interior _____

Project Name and No. MSWLF Limit of Waste Investigation - Fort Bliss, Texas

Test Pit No. TT20-06-2 Direction Advanced SOUTH

Date Excavated: 5/11/21

Weather: clear breezy

Date Backfilled 5-11-21

Weather: clear sunny

Contractor: [REDACTED]

Machine: Case 530N

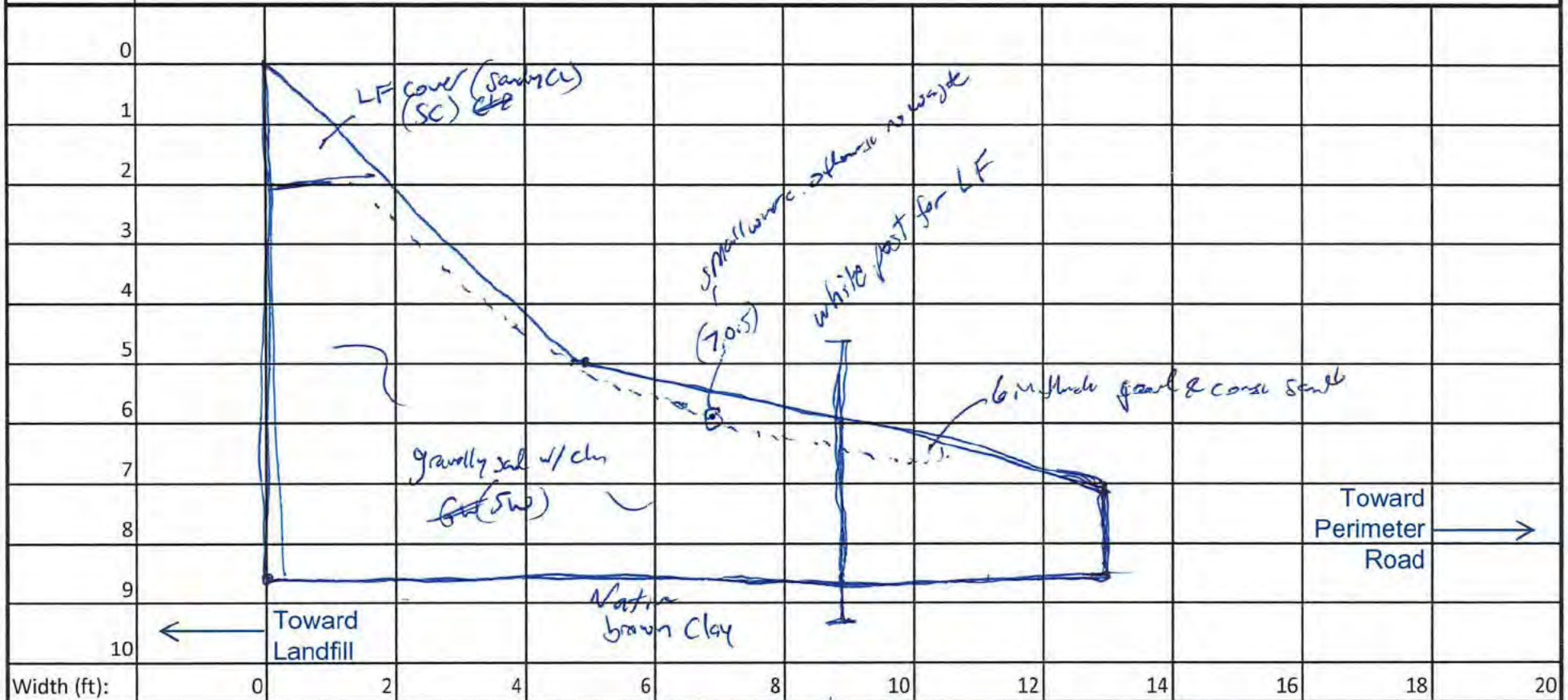
Start Location: N _____ E _____ El. _____

Operator: [REDACTED]

Bucket Width: 2 ft

Logged By: DMS

Depth (ft): Sketch - Clearly locate and label: 1) depth to waste; 2) limit of waste; 3) materials encountered; 4) soil characteristics; 5) other observations



USCS characterization of soils encountered: native brown clay / thin cover SC / gravelly sil / clay (SW) Sample Taken: _____

GPS coordinates of limit of waste or depth to waste (circle): N _____ E _____ EL. _____ Trimble Unit No. _____

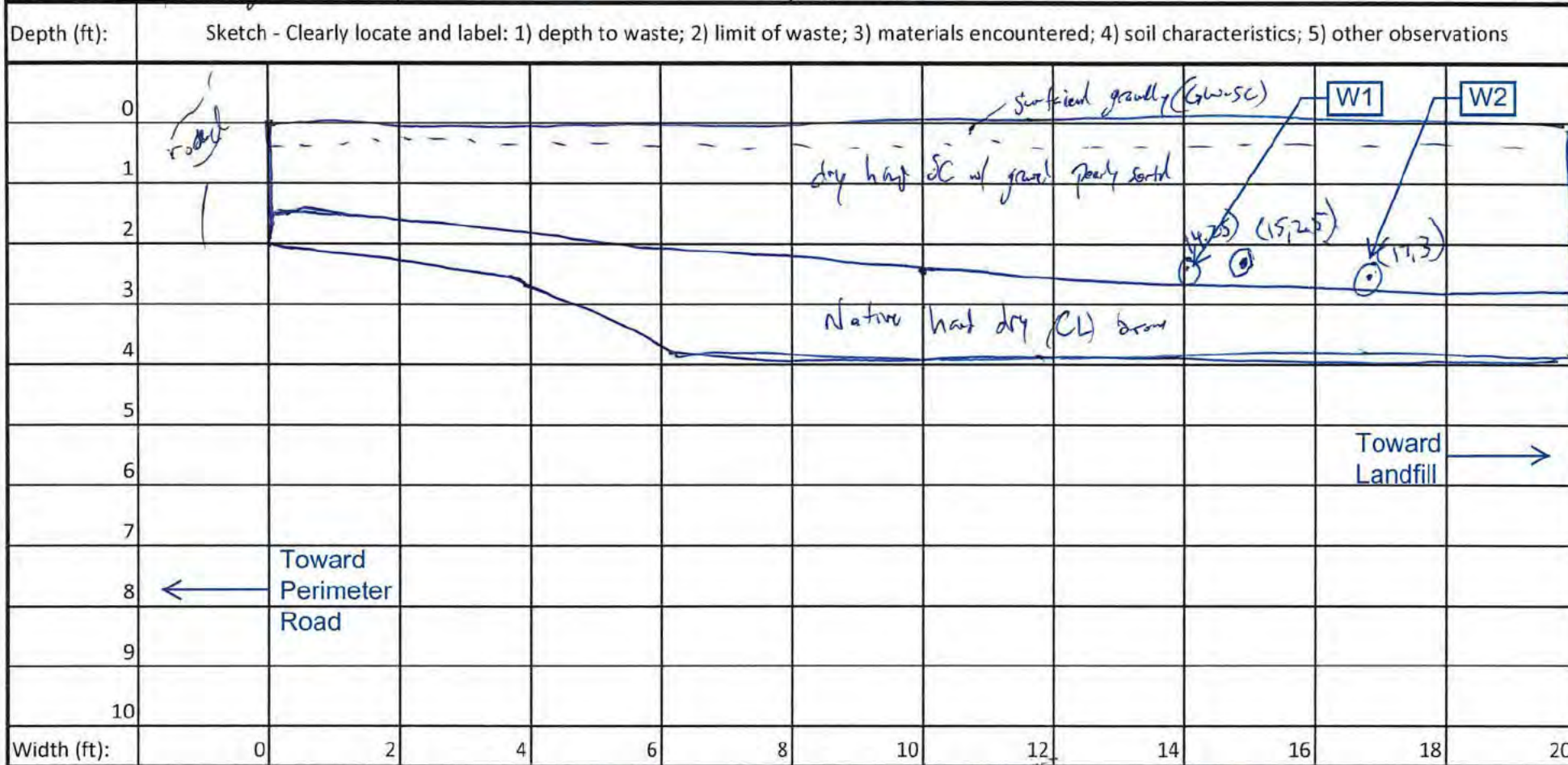
Preliminary field notes with approximate hand measurements. Survey at a later date used for landfill design purposes.



no waste of native in profile ex 2 ft west.

Test Trench Log - Fort Bliss Landfill - Perimeter X or Interior

Project Name and No. MSWLF Limit of Waste Investigation - Fort Bliss, Texas		Test Pit No. <u>TT20-09</u>	Direction Advanced <u>South</u>
Date Excavated: <u>5/22/21</u>	Weather: <u>Clear & breezy</u>		
Date Backfilled: <u>5-14-21</u>	Weather: <u>"</u>		
Contractor: <u>[Redacted]</u>	Machine: <u>Case 580N</u>	Start Location: N <u> </u> E <u> </u> El. <u> </u>	
Operator: <u>[Redacted]</u>	Bucket Width: <u>2 ft</u>	Logged By: <u>JMS</u>	



USCS characterization of soils encountered: native hard cc / dry hard SC w/ gravel / surface gravelly soil Sample Taken: No

GPS coordinates of limit of waste or depth to waste (circle): N E EL. Trimble Unit No.

Preliminary field notes with approximate hand measurements.
Survey at a later date used for landfill design purposes.



Test Trench Log - Fort Bliss Landfill - Perimeter X or Interior

Project Name and No. MSWLF Limit of Waste Investigation - Fort Bliss, Texas

Test Pit No. T+20-09 Direction Advanced North

Date Excavated: 5/12/21

Weather: clear sunny

Date Backfilled 5-14-21

Weather: "

Contractor: [REDACTED]

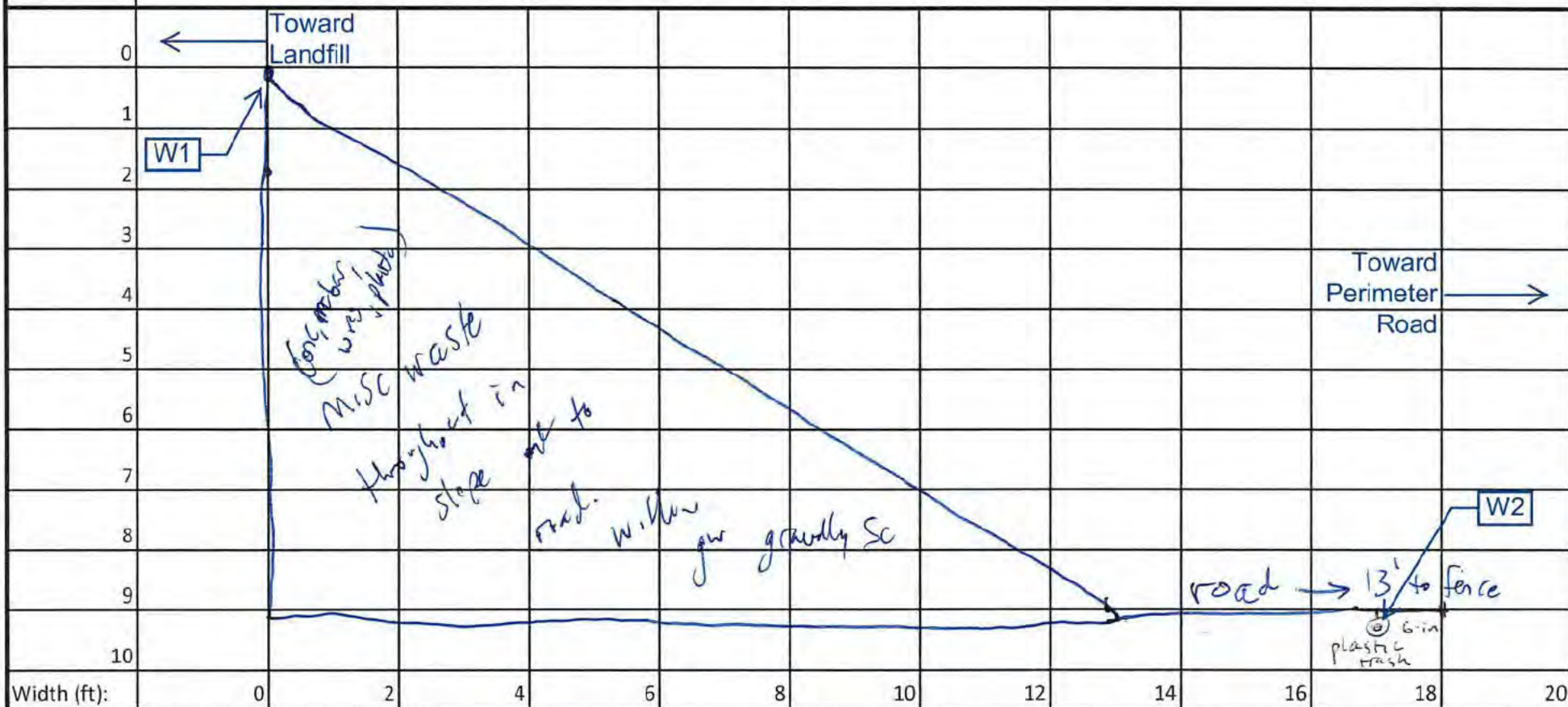
Machine: Case 580 N

Operator: [REDACTED]

Bucket Width: 2ft.

Logged By: DMS

Depth (ft): Sketch - Clearly locate and label: 1) depth to waste; 2) limit of waste; 3) materials encountered; 4) soil characteristics; 5) other observations



USCS characterization of soils encountered: GM-SC Sample Taken:

GPS coordinates of limit of waste or depth to waste (circle): N E EL. Trimble Unit No.

Preliminary field notes with approximate hand measurements.
Survey at a later date used for landfill design purposes.

