

North Dakota New Ticket Format:

Line #	Column	Prompt / Data	MaxLength
1	1	“North Dakota One Call”	
2	1	“_____”	78
3	1	“NOTICE OF INTENT TO EXCAVATE”	
3	37	Type of Request – Ticket Header “LORQ ROUTINE” “LORQ MODIFY” “LORQ RESPOT” “LORQ SURVEY” “LORQ MEET” “EMER EMERGENCY”	20
3	59	Type of Ticket “CANCELLATION” “UPDATE” “RELOCATE” “RETRANSMIT” Blank	12
4	1	“Send To: “	
4	10	District code	8
4	20	“Seq No: “	
4	28	District code sequence #	4 (could be 5 in future)
4	37	“Map Ref: “	
4	49	Map reference from the polygon for District code if it exists. If there is more than one map reference for this ticket for this District, an “*” will appear in column 80	30 + *
5		Blank Line	
6	1	“Request #:“	
6	12	Ticket number ( numeric )	8
6	37	“Original #: “ This prompt is suppressed if there is no original ticket.	
6	49	Original ticket number for Updates or, Relocates	8
6	59	“Update No :“ for Updates “Relocate No: “ for Relocates	
6	72	Counter ( numeric ) # of modifications or # or Relocates	6
7	1	"Link To Tkt: "	
7	14	URL to ticket/map	
8	1	Blank Line	

9	1	"Original Call Date: "	
9	21	Date of call	8 ( mm/dd/yy)
9	37	"Time: "	
9	43	Time of call	8 (hh:mm AM or PM)
9	53	"CT"	
9	59	"Type: "	
9	65	Source of ticket "WEB" "FAX" "XML" "IVR" "CALL"	4
10	1	"Transmission Date : "	
10	21	Date of transmission	8 ( mm/dd/yy)
10	37	"Time: "	
10	43	Time of transmission	8 (hh:mm AM or PM)
10	53	"CT"	
11	1	"Work to Begin Date: "	
11	21	Work to begin date	8 (mm/dd/yy)
11	37	"Time: "	
11	43	Time work to begin	8 (hh:mm AM or PM)
11	53	"CT"	
12		Blank line	
13	1	"----- Work Information -----"	
14	1	"Location: County: "	
14	20	County	20
15	1	"City / Place : "	
15	20	City	30
15	59	"City Limits: "	
15	72	City limits	Y/N/U
16	1	"Address / Street : "	
16	20	Address / Street ( house number, prefix, street name, street type, suffix ) ( house number is 0 or single number" )	40
17	1	"Near Intersection: "	
17	20	Intersecting Street( prefix, street name, street type,	40

		suffix )	
18	1	Blank line	
19	1	“CallerTwp: “	This line will be suppressed if the caller did not give trsq information.
19	12	Caller provided township	4
19	17	“Rng: “	
19	22	Caller provided range	4
19	27	“Sect-Qtr: “	
19	37	Caller Section / quarter sections	35
20	1	“Map Twp: “	
20	12	Map township	4
20	17	“Rng: “	
20	22	Map range	4
20	27	“Sect-Qtr: “	
20	37	Map Quarter sections	43
21	37	Map section/quarter sections. This line will be suppressed if the section/quarter section on the previous line are less than 44 characters. If there are more than 44 characters, this line will show, and as many additional lines as necessary for the section/quarter section data for this township and range.	
20/21		More Map TRSQ data	Line 20/21 will be repeated for as many lines as it takes to print out all of the map trsq information.
22		Blank line	
23	1	“Caller “	This line will be suppressed if the caller did not provide a lat/lon point.
23	12	“Lat: “ or “Eas: “	
23	17	Latitude or Easting	10
23	27	“Lon: “ or “Nth: “	
23	32	Longitude or Northing	11
23	54	“Zone: “	

23	60	Zone	4
23	70	“Nad: 83” or “Nad: 27”	
24		Blank Line	This blank line will be suppressed if the caller did not provide a lat/lon point.
25	1	“ExcavationType: “	
25	17	“Depth: “	
25	24	depth	10
25	35	“Explosives: “	
25	47	Explosives	1
25	51	“Tnling/Boring: “	
25	66	Tunneling/boring	1
26	1	“White Lining :“	
26	17	Electronic white lining	48
27	1	“Type of Work: “	
27	17	Type of work	61
28	1	“Extent of Work: “	
28	17	Location description	62
29	6	More location description for as many lines as needed. This field is an unlimited field and will output as many lines as needed.	74
30	6	“GO TO “ This line is added at the end of the Extent of Work if the excavator has provided an attachment via ITIC. Otherwise this line and line 33 is skipped.	Lines 30 through 31 are suppressed if the excavator did not provide an attachment.
30	12	Attachment url	
30		“ TO OBTAIN ADDITIONAL”	
31	6	“INFORMATION THAT WAS PROVIDED BY THE EXCAVATOR REGARDING THIS LOCATION.”	
32	1	“Remarks: “	
32	10	Additional comments	70
33	6	Additional comments for as many lines as needed. This field is an unlimited field and will output as many lines as necessary.	74
34		Blank line	
35	1	----- Caller Information -----	

36	1	“Company :“	
36	15	Company name	30
36	46	“Call Back: “	
36	57	Best time to contact	10
37	1	“Address :“	
37	15	Caller address ( house number, prefix, street name, street type, suffix )	
38	1	“Email :”	
38	15	Contact email address	65
39	1	“Work For :“	
39	15	Work being done for	30
40	1	“Contact Name: “	
40	15	Contact name	30
40	46	“Phone :”	
40	57	Contact phone number ( xxx-xxx-xxxx )	12
40	70	“Ext: “	
40	75	Contact extension	4
41	1	“Type :“	
41	15	Caller Type “MEMBER”, “CONTRACTOR”, “HOMEOWNER”, or “OTHER”	
41	46	“Fax :“	
41	57	Contact fax phone ( xxx-xxx-xxxx )	12
42	1	“Alt. Name :“	
42	15	Alt Name	30
42	46	“Alt Phone: “	
42	57	Alternate phone ( xxx-xxx-xxxx )	12
43	1	Blank line	
44	1	----- Surveyor Information -----	Lines 44 through 48 are suppressed if this is not a SURVEY ticket.
45	1	“Surveyor :“	
45	15	Surveyor name	30
45	46	“Phone :”	
45	57	Surveyor phone number ( xxx-xxx-xxxx )	12
45	70	“Ext: “	

45	75	Surveyor extension	4
46	1	“Company :“	
46	15	Surveyor Company name	30
47	1	“Address :“	
47	15	Surveyor address ( house number, prefix, street name, street type, suffix )	
48		Blank line	
49	1	“----- Members Notified -----”	
50	1	District code	8
50	9	“= ”	
50	11	District company name	25
50	41	District code	8
50	49	“= “	
50	51	District company name	25
		Line 50 is repeated until all notified District codes are listed.	
51		Blank line	
52	1	"----- Location Information -----"	
53	1	"Number of Excavation Locations: "	
53	33	Number of excavation polygons	numeric
54	1	“Below are the farthest NW and SE coordinates of the Excavation Polygon(s).”	
54	1	“Please use "Link to Tkt" to access all points.	
55	1	“Poly” This entire line will be repeated for each polygon associated with the ticket. (Next Gen ITIC tickets can h: NW Lat: ave more than one polygon for each ticket.)	
55	6	Number of polygon	
55	8	“:NW Lat: “	
55	17	Latitude	9
55	26	“Lon: ”	
55	32	Longitude	10
55	44	“SE Lat: ”	
55	52	Latitude	9
55	62	"Lon: "	

55	67	Longitude	10
55		More polygon information if the ticket contains more than one polygon. Line 55 will be repeated for each separate polygon in the ticket.	