CITY OF WOLFFORTH ADDRESSING DISCUSSION

Lubbock Emergency Communication District February 20, 2024

LCAD ID	Previous Addr	Updated Addr or Action
R115790	201 Dowden Rd	proposed re-assignment as 201 DOWDEN RD, UNIT A for north structure and 201
		DOWDEN RD, UNIT B for south structure
R115974	209 Dowden Rd, Unit B	proposed possibility of re-assigning this, contingent upon a named driveway
R115591	107 Dowden Rd	proposed re-assignment as 211 DOWDEN RD
R116238	-	assign as 213 DOWDEN RD
-	-	identify zig-zag alleyway between Patterson Pointe, Lots 2 & 3 as Brook Place; GPS: 33.50691,-102.00850
R116264 (north)	413 Dowden Rd, Unit G	proposed re-assignment as 402 BROOKE WAY / LN / PL
R301017	413 Dowden Rd, Unit D	proposed re-assignment as 404 BROOKE WAY / LN / PL
R305680	413 Dowden Rd, Unit E?	proposed re-assignment as 406 BROOKE WAY / LN / PL
R116264	413 Dowden Rd,	proposed re-assignment as 408 BROOKE WAY / LN / PL
(south)	Unit F	
R311825	413 Dowden Rd, Unit C	proposed re-assignment as 413 DOWDEN RD
R112849	413 Dowden Rd, Unit B	proposed re-assignment as 415 DOWDEN RD
R148572	413 Dowden Rd, Unit A	proposed re-assignment as 417 DOWDEN RD
R165247	505 Dowden Rd	proposed re-assignment as 419 DOWDEN RD
R116212	507 Dowden Rd	proposed re-assignment as 421 DOWDEN RD
R116188	509 Dowden Rd	proposed re-assignment as 423 DOWDEN RD
R309969	410 Dowden Rd	proposed re-assignment as 425 DOWDEN RD
R116165	412 Dowden Rd	proposed re-assignment as 427 DOWDEN RD
R112770	414 Dowden Rd	proposed re-assignment as 429 DOWDEN RD
R44443	-	proposed assignment as 501 DOWDEN RD
R44705	502-516 Dowden	proposed re-assignment as 505 DOWDEN RD ; buildings will be identified
	Rd	counterclockwise from northwest: A (A1 & A2), B (B1 & B2), C (C1 & C2), D (D1 & D2);
		x1 units will be on the west and north sides; x2 units will be on the east and south sides
R86664	301 E 5 th St	proposed re-assignment as 111 E 5 TH ST ; collateral concerns about issues with
		residents' benefit checks and Rx records
R128684	401 Dowden Rd	proposed re-assignment as 418 DOWDEN RD