

Entry by John Hix for the Regina competition, 1976. The energy corridor is built on the railway lands, and contains a district heating system that burns the refuse from the city. It also features new energy conserving buildings with solar collectors and wind generators that sell energy to the non-energy conserving city adjacent to the corridor. 1 underground roadway to parking under park servicing centre. 2 green micro-climate. 3 service skeleton (district steam-heat line, etc.). 4 covered pedestrian walkway and bikeway. 5 new vernacular and true regionalism in the Canadian Prairies based on design for cli-

mate. 6 Dewdney Avenue. 7 regenerate area north of Dewdney Street. 8 group built forms, multifunctional. 9 solar collectors. 10 arctic sunbath. 11 windmills. 12 South Railway Street. 13 Broad Street. 14 Rose Street. 15 railway museum. 16 post office. 17 the city grid is completed — the north and south are united. 18 Hamilton Street pedestrian mall with mini-bus, taxis and service vehicles. 19 Scarth Street pedestrian mall with mini-bus, taxis and service vehicles. 20 pedestrian and bikeways. 21 major public buildings.