The village vi

PRIORS HALL PARK

"At Priors Hall Park, we believe that thoughtfully designed green spaces are at the heart of thriving communities. It's wonderful to see children exploring and enjoying our imaginative and inclusive play areas, designed to spark creativity and connection. Alongside our new village green, these spaces provide families with a welcoming and inspiring environment, one that nurtures play, learning, and a true sense of belonging. As Priors Hall Park continues to grow, so too does the vibrant community that calls it home"

SCOTT CHALMERS I OUR HEAD OF GREEN INFRASTRUCTURE

THE VILLAGE GREEN IS A MULTI-GENERATIONAL SPACE, WITH PÉTANQUE, CHESS TABLES, BALL LABYRINTHS AND PHYSICAL PIECES WHICH ENABLE ENJOYMENT FOR ALL AGES AND PROMOTE FAMILY FUN

TABLE TOP TREES AND "BEEHIVE" CANOPIES PROVIDE TACTICAL SHADE POINTS TO PROVIDE PROTECTION FROM THE SUN



NATURAL GRASS SURFACING TO THE PRIMARY PLAY SPACE HAVE BEEN SUPPLEMENTED WITH A RECYCLED RUBBER GRASS MATT TO PROVIDE CRITICAL FALL FROM HEIGHT PROTECTION

CHESS TABLES AND WHEELCHAIR/PUSHCHAIR SPACE HAVE BEEN INCORPORATED INTO THE STREET FURNITURE A FLOWERING MEADOW BOUNDARY ENHANCES BIO-DIVERSITY AND A MIX OF SILVER BIRCH, ROWAN, LIME AND HORNBEAM TREES PROVIDE STRUCTURAL BEAUTY AND SPECIES RESILIENCE

THERE IS A FEATURE LIQUIDAMBAR TREE SURROUNDED BY A CIRCULAR BENCH MADE FROM SUSTAINABLE IROKO TIMBER





"It is important youngsters of all ages have the opportunity to play in a safe and healthy environment. Research tells us that active play develops fundamental movement skills, such as coordination and balance, and engenders confidence and motivation. So, as well as looking good, this play area will enrich the lives of local families."

LEE BARRON I MP FOR CORBY

200M OF COPPER AND PURPLE BEECH HEDGING TO FRAME THE SPACE AND PROVIDE A SOFT BOUNDARY

THERE IS AN ENHANCED OFFERING OF ACCESSIBLE PLAY WITH THE ROTATING PLATE, WHEELCHAIR SEE-SAW AND CRADLE SWING

LIGHTING BOLLARDS ARE MADE FROM SUSTAINABLE OAK AND USE LOW LEVEL LEDS TO REDUCE ENERGY USE AND LOWER LIGHT POLLUTION