

Industrial Mixed use Office Residential Hotel&Resort Leisure Healthcare Heritage Retail

Company profile

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About CD International



The practice is an international Building
Services Consulting Engineers having
completed award winning projects throughout
Europe with construction values up to £300
million.

Location

The company has offices in London, Edinburgh and Sheffield with associate partners throughout Central and Eastern Europe, Central Asia and the U.S.

Sectors

Market strategy has been committed to developing consultancy appointments throughout all areas of the commercial sector including:

- Mixed-use & Retail
- Leisure and entertainment
- Office & tech hubs
- Hotel & Resorts
- Residential
- Listed & Heritage

The business strategy is also focused on a European and worldwide operation with a number of major projects successfully completed in continental Europe, Africa and the Middle East.

Working with lead architects and local partners on international schemes, we developed unique experience and ability to combine knowledge from various practices and implement it into the real project.

Services

The company offers a full range of professional services which can be individually tailored to meet specific client needs as follows:

- Mechanical Design
- Electrical Design
- Public Health Design
- Fire Protection and Life Safety
- Vertical Transportation
- Infrastructure
- Low energy design
- IT communication
- Low Carbon Energy assessment
- BREEAM assessments
- Thermal Modelling
- Energy audits and energy appraisals

Structure and Experience



orking closely with architects and local specialists, we implement the latest technologies and modern approach to deliver comfortable and sustainable living environments.

Structure

- Project Directors remain an integral part of the design process.
- Shortened communication channels ensure a fast response time
- Project teams capable of handling a wide range of project types
- Individual groups draw upon the shared experience and resources within the company.

Mixed use projects

CD International engineers have been working under the multiple projects in mixed use and residential environment for the past 25 year.

We have highly qualified team, with experience in design of building services for developments in Europe, including Russia, Ukraine, Bulgaria, Albania and the UK.

Experience

We have got strong technical engineering understanding of the projects in all building sectors and across many countries.

Geography of works

- Albania
- Armenia
- Belarus
- Croatia
- Czech Republic
- France
- Germany
- Macedonia
- Moldova
- Montenegro
- Poland
- Russia
- Serbia
- Ukraine
- England, Scotland & Wales
- Kyrgyzstan
- Kazakhstan
- Lebanon







BIM /

BIM encourages collaboration and increased levels of design development during design work. Our design team and clients are able to make more informed and concise decisions at earlier stages which reduce the level of redesign and rework later and in turn the cost associated with change orders.

Ensure a common data environment is in place, where all structured information is stored and exchanged during design and construction phases.

BIM has improved design delivery process by encouraging collaboration, improving information exchange and providing an ability to test building performance. We work closely with our clients to set clear BIM objectives for each project.

We utilise energy modelling to analyse the performance of buildings. Thermal modelling also assist in demonstrating which solutions provide the best life cycle return.

We have provided in-house course for Revit® for all CDI personnel, and all our engineers went through in-depth course training.

We have been implementing Revit® and IES-VE® for the projects in the UK and especially abroad, where multinational design teams get involved.

Sectors /

Mixed Use **Developments**



Shopping centres & Retail Parks



Business Centres & Offices



Private & multi storey residential



Hotels & Leisure Parks



Energy Programmes and assessments





Client: Soho Works

MEP: CD International BSE, UK

Mixed use / UK

180 Strand / London

80 Strand is a fascinating project. Located in the heart of London between busy
West End and the embankment of the river
Thames, the project is redevelopment of the existing office building built in 70s.

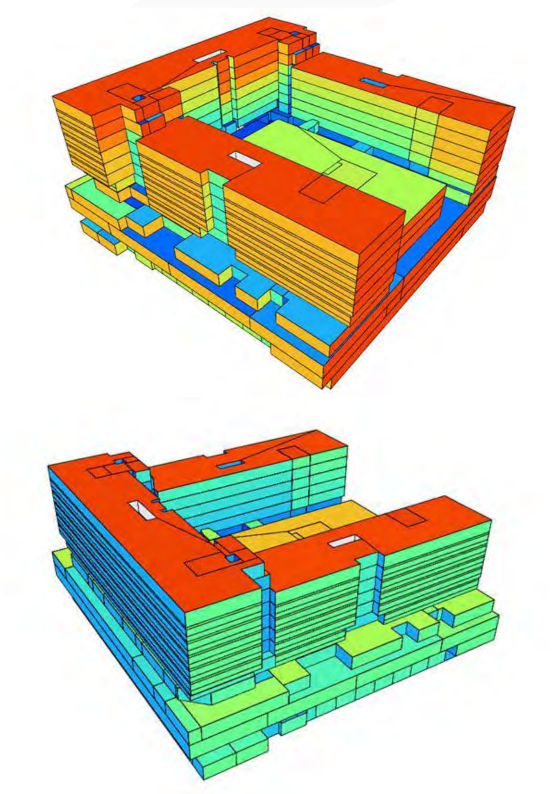
Project outline

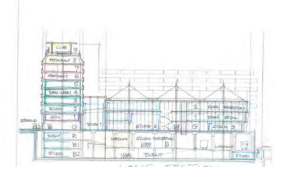
Currently it is hub for creating industries, design agencies, office of publisher for Dazed and Confused and home for London Fashion Week shows. The business will continue to operate while the works are being carried over, so the coordination between the design and construction teams is important. The idea is to adapt the outdated building to suit the current and future style of working, living and entertaining.

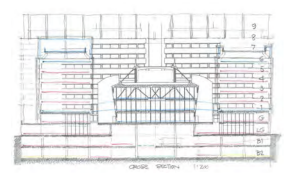
The first two level of former car park will be transformed to exhibition and conference space,

above them will be levels of co-working spaces, offices and complimentary retail and entertainment tenants. Further above services apartments, gym and other amenities. Large architectural practice has signed to take the 2 floors of the office space and Soho House will expand their portfolio of club locations.

CD International working collaboratively with the architects and structural team members and deliver the MEP solution in Revit, while testing various HVAC strategies in thermal model.











Client: KERUEN

Architect: Chapman Taylor

Services Design: CD International BSE, UK

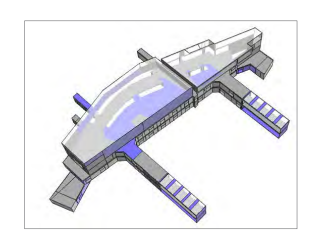
Mixed Use / Kazakhstan

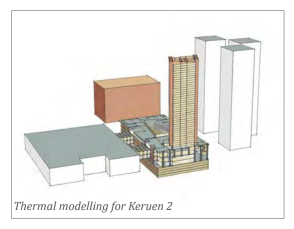
Astana/ Keruen 2

nitial Concept design for the development of the site to the west and adjacent to Keruen shopping centre. It will combine luxury retail, leisure, F&B and high-end Residential uses.

Location

The site is located facing directly onto the Kisho Kurokawa designed 'Shining Path' (Nurzhol) green boulevard which forms the urban design centrepiece of the redevelopment of the city. It is to the west of the central plaza of the boulevard containing the high Bayterek monument.







Retail

The retail concept is based on a central atrium, as it 'holds' customers in the shopping centre and provides excellent visibility to all the shops, restaurants and leisure facilities. In addition its north/south orientation provides strong connections between the prime access points on Nurzhol Bulvar and Dostyg Street.

The scheme is designed to be completely integrated, with 'racetrack' links at Levels 2 and 3.

Residential Tower

The tower sits neatly above the shopping centre on the north-west corner of the site.

The penthouse apartments will have the advantage of their own entrance lobby and lifts, as well as direct private access from their lifts to the spa, restaurants and the shopping centre.

Parking

The parking is on three levels below ground, with easy and efficient access and circulation. It is proposed that the lowest level has residential parking with its own ramp system. The Level -1 and -2 levels will be for retail customers.

MEP Systems

The following key drivers were considered at the pre-concept stage:

Extreme climate conditions of Astana with very warm summers and cold winters

There is an opportunity to benefit from low electricity tariff during night

Investment requirement to have separate plant and energy centre for residential towers and retail centre

Systems must be linking to existing Keruen 1 retail centre in order to integrate them in to one Building management system

Due to persistent strong wind, especially during winter month, common problem of any building in Astana is cold incoming air through entrance lobbies. We worked with architects to incorporate the solution into architectural and MEP design.

We have also provided the client with low energy and renewable technologies assessment.

We have provided the client with the Initial MEP strategy study. For residential towers we have considered investment cost, maintenance, energy efficiency for centralized and de-centralised system, as the ventilation rates can be achieved using individual systems in each apartment or a combined system, concentrating AHUs in each plantroom with each AHU serving several floors.

For retail we have provide three options of ventilation in order to separate zones for food court, mall and retail area, with either displacement ventilations at the lower level, or supply at the bulkhead to atrium or to the shops as well .

Study for two options for smoke extract: ducted and impulse fan assisted.

Also, investigate the possibility to utilize a night time cooling.



Design: Chapman Taylor Partners

Developer: Porto Franco

Mixed Use Development / Estonia

Tallinn / Porto Franco

Porto Franco is located in Tallinn's Old Town and the passenger port.

Project Outline

It is the largest commercial and office centre in the heart of the city, with total area of approximately 160,000 sqm, and includes the shopping centre (GLA 40.000 sqm), the largest hypermarket in the city centre (6,600 sqm), cafes and restaurants, underground parking for 1,250 cars and the office centre (GLA 30,000 sqm)

CDI has completed MEP serviced design, in collaborative partnership with design team from Estonia, Finland and the UK.

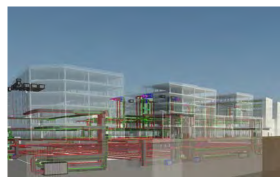
We use BIM to create, manage and share the properties of the development throughout its design cycle. Model of the building has incorporated graphic, physical, commercial, environmental and will include operational data later. Thermal modelling provided servicing strategy and solutions that can be cost-effectively optimised against agreed parameters.





Mixed Use Development / Estonia

Tallinn / Porto Franco









Mixed Use / Ukraine

Kiev / Park Gorkogo

Design: LaguardaLow Architects, USA Structural Engineer: Conisbee, UK Services Design: CD International BSE, UK

esign for 600,000m2 of mixed use development within Kiev city centre, which includes 100,000sgm of office accommodation comprising one 31 storey tower, one 27 storey tower and one 21/23 storey tower; three 16 storey residential towers on the top of the retail podium, providing 461 apartments and 100,000sqm retail and leisure centre on 3 levels. The development is supported by 6 levels of underground car parking.

Project outline

International project team was involved in this project. The project concept is worked out by famous American architect company LAGUARDA.LOW ARCHITECTS. Park Gorkogo is an innovative Mixed-Use Development, the Architecture of Park Gorkogo is contemporary and innovative while the Design for all Building Systems is modern and of the highest international standard.

Sustainability

Use of the most current Building and Material Technologies is employed to make Park Gorkogo not only environmentally sustainable but also a Landmark project in and for the city of Kiev that will spark innovative development all around it.

The project aims to utilise low energy solutions to minimise energy consumption. This has involved detailed modelling of the roof and a mall displacement system to maximise on free cooling.





MEP Systems outline

- 40 MW district heating infrastructure
- 40 MW Electrical infrastructure
- Mall Displacement ventilation
- Solar shading/PV applications
- Integrated IT fibre optic network
- Dedicated free cooling system for office towers

Residential Systems

Conditioned air is provided directly to the bedrooms and living areas from air handling units located at roof level.

The living areas are with an underfloor cooling system which will maximise useable space and provide a silent, draught free environment.

Heating is generated by highly efficient gas fired condensing boilers located within the basement plant area.

An intelligent control system is designed to provide independent temperature control to the various spaces within apartments. A central BMS will be provided for all central plants.





Client: MEDIA OFFICE

Design: Ferguson Mann Architects

Services Design: CD International BSE, UK

Case Study: Regeneration

Bristol/ Creative Quarter

Royal Mail sorting office, located on the river bank into a mixed use development of retail, office and residential accommodation.

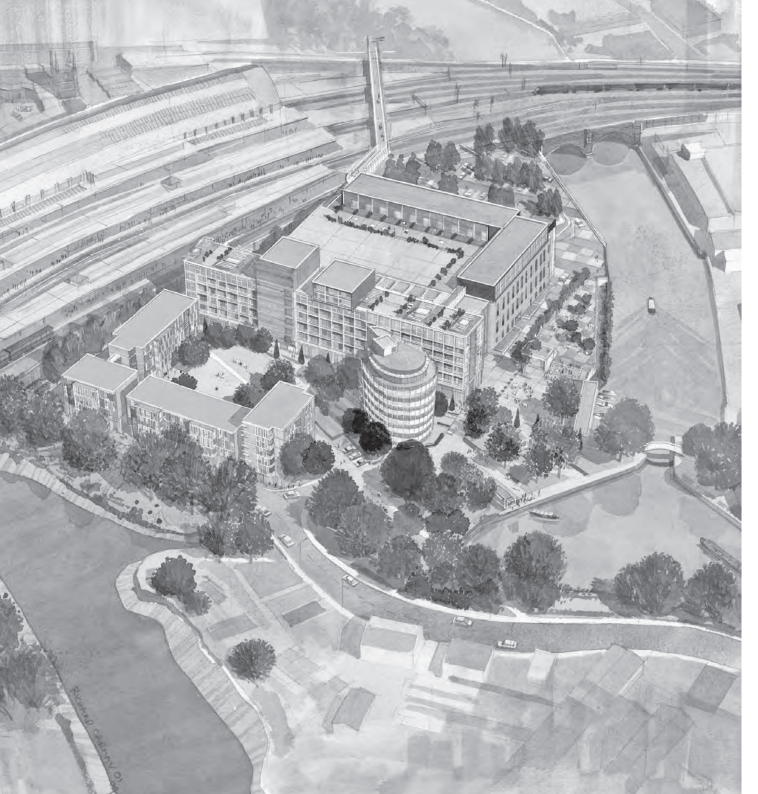
Project Outline

The project comprises 30,000m2 of mixed use development with 110 apartments, 10,000m2 of office accommodation and 5,000m2 of A1 retail space. The development has holistic energy strategy with an energy balance being undertaken to maximise on the differing energy demands of the development uses.

The Depot

The proposal are based on transforming the existing building, retaining the industrial feel of main spaces, and aim to encourage small to medium sized creative businesses that will to forming a vibrant sustainable urban community.

The new buildings will provide Student Housing, Flexible Office Space and Studio Workspaces.



Bristol/ Creative Quarter

Sustainability

The development has holistic energy strategy with an energy balance being undertaken to maximise on the differing energy demands of the development uses. The office environmental strategy is focused on a naturally ventilated solution although provision for some future cooling is being incorporated due to the deep floor plates and potential of subdivision.

Technical facts

- 2 MW electrical incoming supply.
- Pressure environmental control for office accommodation.
- Co-ordination of residential apartments through retail units.
- Ground sourced heat pumps for retail units.
- Rainwater harvesting to serve landlord areas..

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