Client name and address:

OC Pizza Company

1 Main Street,
Big Town, Bigger State, Any Country

Project:

OC Pizza Company Information Management System

Internal Ref.: SB001 Client Ref.: OCP001

DELIVERY NOTE

Signed in Any City, on the 16th of Sept. 2020

Object: OC Pizza Company Information Management System - Final delivery

Ready for delivery	Software repository	Version
Source code: Mobile App Website	https://github.com/sbolin/PizzaApp https://github.com/sbolin/PizzaWeb	1.0.0
• ocPizzaCompany.sql.	https://github.com/sbolin/PizzaSQL	1.0.0
Documentation: ■ OCPizza Manual.pdf	https://github.com/sbolin/PizzaDoc	1.0.0
Mobie App	Download at Google Play Store Downlaod at Apple App Store (See Technical Design, Section 6.3 for more details)	1.0.0 1.0.0

Delivery details

- Computer hardware (web server, application server, database server) must be in a functional state (ie, OS installed, and all updates applied);
- Networking hardware installed and functional;
- Domain and DNS updated appropriately for OC Pizza Company website;
- Online backup service functional;
- Server room systems (such as uninterruptible power supplies, rack systems if used, air conditioning, etc) all
 installed and functional;
- All software detailed in these documents downloaded/copied to appropriate machines as per roll out documents

Unaddressed issues, known problems

- Website and mobile applications user interface (UI) is set up based on no more than 1,000,000 individual orders. If count exceeds this, the UI will show order number and order counts incorrectly (number will be truncated). This will be addressed in a future update;
- MySQL database User Address attributes are based on USA standard addresses. In the future, the addition of longitude/latitude (for deliveries) will be added as an optional user location;
- MySQL database and Application server software will accept out of area phone numbers and will not check that address and phone number are consistent. This will be addressed in a future update;

Necessary actions, operating mode

- 1. Application functionality is defined in FDF 1: Functional design for the application;
- 2. Distribute the mobile application and redeploy the web application per details included in **TDF 1**: Technical Design File, section 6.3
- 3. Hardware requirements and Roll-out of applications in included in OF 1: Operational File

Date of delivery: 31 Oct 2020

Client name and address:
OC Pizza Company
1 Main Street,
Big Town, Bigger State, Any Country

Project:
OC Pizza Company Information Management System

Internal Ref.: SB001 Client Ref.: OCP001

Date of receipt:	16	Sept	2020
------------------	----	------	------

Receipt is acknowledged: ☑Without reservations	□ With reservations	□ Is refused

Signed BY _____ For OC Pizza Company
On: 31 Oct 2020 (Preceded by Name and First name)